

Annual Water Data Report

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Downstream order and station number

Since October 1, 1950, hydrologic-station records in USGS reports have been listed in order of downstream direction along the main stream. All stations on a tributary entering upstream from a main-stream station are listed before that station. A station on a tributary entering between two mainstream stations is listed between those stations. A similar order is followed in listing stations on first rank, second rank, and other ranks of tributaries. The rank of any tributary on which a station is located with respect to the stream to which it is immediately tributary is indicated by an indention in that list of stations in the front of this report. Each indentation represents one rank. This downstream order and system of indentation indicates which stations are on tributaries between any two stations and the rank of the tributary on which each station is located.

As an added means of identification, each hydrologic station and partial-record station has been assigned a station number. These station numbers are in the same downstream order used in this report. In assigning a station number, no distinction is made between partial-record stations and other stations; therefore, the station number for a partial-record station indicates downstream-order position in a list composed of both types of stations. Gaps are consecutive. The complete 8-digit (or 10-digit) number for each station such as 09004100, which appears just to the left of the station name, includes a 2-digit part number "09" plus the 6-digit (or 8-digit) downstream order number "004100." In areas of high station density, an additional two digits may be added to the station identification number to yield a 10-digit number. The stations are numbered in downstream order as described above between stations of consecutive 8- digit numbers.

Numbering system for wells and miscellaneous sites

The USGS well and miscellaneous site-numbering system is based on the grid system of latitude and longitude. The system provides the geographic location of the well or miscellaneous site and a unique number for each site. The number consists of 15 digits. The first 6 digits denote the degrees, minutes, and seconds of latitude, and the next 7 digits denote degrees, minutes, and seconds of longitude; the last 2 digits are a sequential number for wells within a 1-second grid. In the event that the latitude-longitude coordinates for a well and miscellaneous site are the same, a sequential number such as "01," "02," and so forth, would be assigned as one would for wells (see fig. 1). The 8-digit, downstream order station numbers are not assigned to wells and miscellaneous sites where only random water-quality samples or discharge measurements are taken.

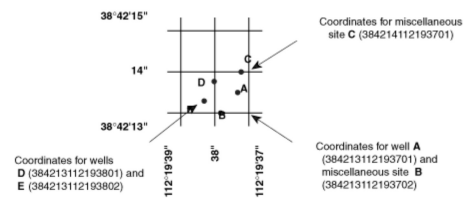


Figure 1. Example of system for numbering wells and miscellaneous sites (latitude and longitude).

In addition to the well number that is based on the latitude and longitude for each well, another well number may be provided which in many States is based on the Public Land Survey System, a set of rectangular surveys that is used to identify land parcels. This well number is familiar to the water users in, for example, Utah and shows the location of the well by quadrant, township, range section, and position within the section (see fig. 2).

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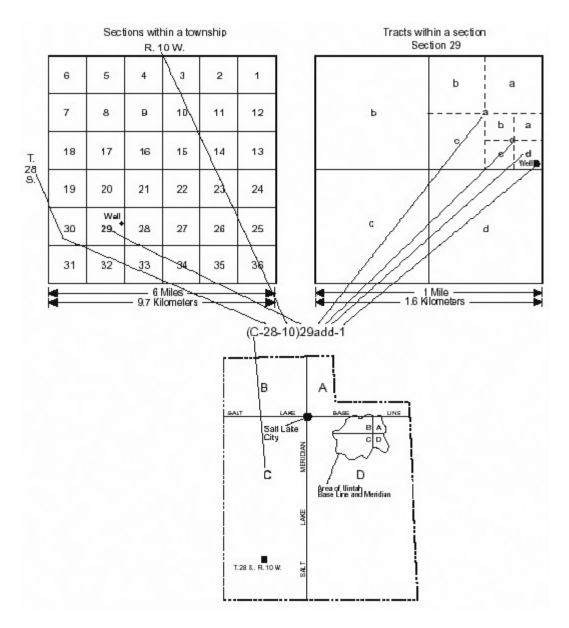


Figure 2. Example of system for numbering wells and miscellaneous sites (township and range).

Some Water Science Centers also identify each ground-water site by a local number that consists of an abbreviation of the county name as well as the township, range and section, and a four-digit number assigned to the well. Naming conventions specific to an individual Water Science Center can be obtained locally from each USGS Water Science Center.

Explanation of stage- and water-discharge records

Data Collection and Computation

The base data collected at gaging stations consist of records of stage and measurements of discharge of streams or canals, and stage, surface area, and volume of lakes or reservoirs. In addition, observations of factors affecting the stage-discharge relation or the stage-capacity relation, weather records, and other information are used to supplement base data in determining the daily flow or volume of water in storage. Records of stage are obtained from a water-stage recorder that is either downloaded electronically in the field to a laptop computer or similar device or is transmitted using telemetry such as GOES satellite, land-line or cellular-phone modems, or by radio transmission. Measurements of discharge are made with a current meter or acoustic Doppler current profiler, using the general methods adopted by the USGS. These methods are described in standard textbooks, <u>USGS Water- Supply Paper 2175</u>, and the Techniques of Water-Resources Investigations of the United States Geological Survey (TWRIs), Book 3, Chapters A1

through A19 and Book 8, Chapters A2 and B2, which may be accessed from http://water.usgs.gov/
pubs/twri/. The methods are consistent with the American Society for Testing and Materials (ASTM) standards and generally follow the standards of the International Organization for Standardization (ISO).

For stream-gaging stations, discharge-rating tables for any stage are prepared from stage-discharge curves. If extensions to the rating curves are necessary to express discharge greater than measured, the extensions are made on the basis of indirect measurements of peak discharge (such as slope-area or contracted-opening measurements, or computation of flow over dams and weirs), step-backwater techniques, velocity-area studies, and logarithmic plotting. The daily mean discharge is computed from gage heights and rating tables, then the monthly and yearly mean discharges are computed from the daily values. If the stage-discharge relation is subject to change because of frequent or continual change in the physical features of the stream channel, the daily mean discharge is computed by the shifting-control method in which correction factors that are based on individual discharge measurements and notes by engineers and observers are used when applying the gage heights to the rating tables. If the stage-discharge relation for a station is temporarily changed by the presence of aquatic growth or debris on the controlling section, the daily mean discharge is computed by the shifting-control method.

The stage-discharge relation at some stream-gaging stations is affected by backwater from reservoirs, tributary streams, or other sources. Such an occurrence necessitates the use of the slope method in which the slope or fall in a reach of the stream is a factor in computing discharge. The slope or fall is obtained by means of an auxiliary gage at some distance from the base gage. An index velocity is measured using ultrasonic or acoustic instruments at some stream-gaging stations, and this index velocity is used to calculate an average velocity for the flow in the stream. This average velocity along with a stage-area relation is then used to calculate average discharge. At some stations, the stage-discharge relation is affected by changing stage. At these stations, the rate of change in stage is used as a factor in computing discharge.

At some stream-gaging stations in the northern United States, the stage-discharge relation is affected by ice in the winter; therefore, computation of the discharge in the usual manner is impossible. Discharge for periods of ice effect is computed on the basis of gage-height record and occasional winter-discharge measurements. Consideration is given to the available information on temperature and precipitation, notes by gage observers and hydrologists, and comparable records of discharge from other stations in the same or nearby basins.

For a lake or reservoir station, capacity tables giving the volume or contents for any stage are prepared from stage-area relation curves defined by surveys. The application of the stage to the capacity table gives the contents, from which the daily, monthly, or yearly changes are computed.

If the stage-capacity curve is subject to changes because of deposition of sediment in the reservoir, periodic resurveys of the reservoir are necessary to define new stage-capacity curves. During the period between reservoir surveys, the computed contents may be increasingly in error due to the gradual accumulation of sediment.

For some stream-gaging stations, periods of time occur when no gage-height record is obtained or the recorded gage height is faulty and cannot be used to compute daily discharge or contents. Such a situation can happen when the recorder stops or otherwise fails to operate properly, the intakes are plugged, the float is frozen in the well, or for various other reasons. For such periods, the daily discharges are estimated on the basis of recorded range in stage, prior and subsequent records, discharge measurements, weather records, and comparison with records from other stations in the same or nearby basins. Likewise, lake or reservoir volumes may be estimated on the basis of operator's log, prior and subsequent records, inflow-outflow studies, and other information.

Data Presentation

The records published for each continuous record surface-water discharge station (stream-gaging station) consist of five parts: (1) the station manuscript or description; (2) the data table of daily mean values of discharge for the current water year with summary data; (3) a tabular statistical summary of monthly mean flow data for a designated period, by water year; (4) a summary statistics table that includes

statistical data of annual, daily, and instantaneous flows as well as data pertaining to annual runoff, 7-day low-flow minimums, and flow duration; and (5) a hydrograph of discharge.

Station Manuscript

The manuscript provides, under various headings, descriptive information, such as station location; period of record; historical extremes outside the period of record; record accuracy; and other remarks pertinent to station operation and regulation. The following information, as appropriate, is provided with each continuous record of discharge or lake content. Comments follow that clarify information presented under the various headings of the station description.

LOCATION.-Location information is obtained from the most accurate maps available. The location of the gaging station with respect to the cultural and physical features in the vicinity and with respect to the reference place mentioned in the station name is given. River mileages, given for only a few stations, were determined by methods given in "River Mileage Measurement," Bulletin 14, Revision of October 1968, prepared by the Water Resources Council or were provided by the U.S. Army Corps of Engineers.

DRAINAGE AREA.-Drainage areas are measured using the most accurate maps available. Because the type of maps available varies from one drainage basin to another, the accuracy of drainage areas likewise varies. Drainage areas are updated as better maps become available.

PERIOD OF RECORD.-This term indicates the time period for which records have been published for the station or for an equivalent station. An equivalent station is one that was in operation at a time that the present station was not and whose location was such that its flow reasonably can be considered equivalent to flow at the present station.

REVISED RECORDS.-If a critical error in a published site data sheet is discovered, a revision is included (where?) in the next publishing cycle following discovery of the error.

GAGE.-The type of gage in current use, the datum of the current gage referred to a standard datum, and a condensed history of the types, locations, and datums of previous gages are given under this heading.

REMARKS.-All periods of estimated daily discharge either will be identified by date in this paragraph of the station description for water discharge stations or flagged in the daily discharge table. (See section titled Identifying Estimated Daily Discharge.) Information is presented relative to the accuracy of the records, to special methods of computation, and to conditions that affect natural flow at the station. In addition, information may be presented pertaining to average discharge data for the period of record; to extremes data for the period of record and the current year; and, possibly, to other pertinent items. For reservoir stations, information is given on the dam forming the reservoir, the capacity, the outlet works and spillway, and the purpose and use of the reservoir.

COOPERATION.-Records provided by a cooperating organization or obtained for the USGS by a cooperating organization are identified here.

EXTREMES OUTSIDE PERIOD OF RECORD.-Information here documents major floods or unusually low flows that occurred outside the stated period of record. The information may or may not have been obtained by the USGS.

REVISIONS.-Records are revised if errors in published records are discovered. Appropriate updates are made in the USGS distributed data system, NWIS, and subsequently to its Web-based national data system, NWISWeb (http://water.usgs.gov/nwis/nwis). Users are encouraged to obtain all required data from NWIS or NWISWeb to ensure that they have the most recent data updates. Updates to NWISWeb are made on an annual basis.

Although rare, occasionally the records of a discontinued gaging station may need revision. Because no current or, possibly, future station manuscript would be published for these stations to document the revision in a REVISED RECORDS entry, users of data for these stations who obtained the record from previously published data reports may wish to contact the USGS Water Science Center in the state where the station is located to determine if the published records were revised after the station was discontinued.

If, however, the data for a discontinued station were obtained by computer retrieval, the data would be current. Any published revision of data is always accompanied by revision of the corresponding data in computer storage.

Manuscript information for lake or reservoir stations differs from that for stream stations in the nature of the REMARKS and in the inclusion of a stage-capacity table when daily volumes are given.

Peak Discharge Greater than Base Discharge

Tables of peak discharge above base discharge are included for some stations where secondary instantaneous peak discharge data are used in flood-frequency studies of highway and bridge design, flood-control structures, and other flood related projects. The base discharge value is selected so an average of three peaks a year will be reported. This base discharge value has a recurrence interval of approximately 1.1 years or a 91-percent chance of exceedence in any 1 year.

Data Table of Daily Mean Values

The daily table of discharge records for streamgaging stations gives mean discharge for each day of the water year. In the monthly summary for the table, the line headed TOTAL gives the sum of the daily figures for each month; the line headed MEAN gives the arithmetic average flow in cubic feet per second for the month; and the lines headed MAX and MIN give the maximum and minimum daily mean discharges, respectively, for each month. Discharge for the month is expressed in cubic feet per second per square mile (line headed CFSM); or in inches (line headed IN); or in acrefeet (line headed AC-FT). Values for cubic feet per second per square mile and runoff in inches or in acre-feet may be omitted if extensive regulation or diversion is in effect or if the drainage area includes large noncontributing areas. At some stations, monthly and (or) yearly observed discharges are adjusted for reservoir storage or diversion, or diversion data or reservoir volumes are given. These values are identified by a symbol and a corresponding footnote.

Statistics of Monthly Mean Data

A tabular summary of the mean (line headed MEAN), maximum (MAX), and minimum (MIN) of monthly mean flows for each month for a designated period is provided below the mean values table. The water years of the first occurrence of the maximum and minimum monthly flows are provided immediately below those values. The designated period will be expressed as FOR WATER YEARS __-__, BY WATER YEAR (WY), and will list the first and last water years of the range of years selected from the PERIOD OF RECORD paragraph in the station manuscript. The designated period will consist of all of the station record within the specified water years, including complete months of record for partial water years, and may coincide with the period of record for the station. The water years for which the statistics are computed are consecutive, unless a break in the station record is indicated in the manuscript.

Summary Statistics

A table titled SUMMARY STATISTICS follows the statistics of monthly mean data tabulation. This table consists of four columns with the first column containing the line headings of the statistics being reported. The table provides a statistical summary of yearly, daily, and instantaneous flows, not only for the current water year but also for the previous calendar year and for a designated period, as appropriate. The designated period selected, WATER YEARS __-__, will consist of all of the station records within the specified water years, including complete months of record for partial water years, and may coincide with the period of record for the station. The water years for which the statistics are computed are consecutive, unless a break in the station record is indicated in the manuscript. All of the calculations for the statistical characteristics designated ANNUAL (see line headings below), except for the ANNUAL 7-DAY MINIMUM statistic, are calculated for the designated period using complete water years. The other statistical characteristics may be calculated using partial water years. The date or water year, as appropriate, of the first occurrence of each statistic reporting extreme values of discharge is provided adjacent to the statistic. Repeated occurrences may be noted in the REMARKS paragraph of the manuscript or in footnotes. Because the designated period may not be the same as the station period of record published in the

manuscript, occasionally the dates of occurrence listed for the daily and instantaneous extremes in the designated-period column may not be within the selected water years listed in the heading. When the dates of occurrence do not fall within the selected water years listed in the heading, it will be noted in the REMARKS paragraph or in footnotes. Selected streamflow duration-curve statistics and runoff data also are given. Runoff data may be omitted if extensive regulation or diversion of flow is in effect in the drainage basin.

The following summary statistics data are provided with each continuous record of discharge. Comments that follow clarify information presented under the various line headings of the SUMMARY STATISTICS table.

ANNUAL TOTAL.-The sum of the daily mean values of discharge for the year.

ANNUAL MEAN.-The arithmetic mean for the individual daily mean discharges for the year noted or for the designated period.

HIGHEST ANNUAL MEAN.-The maximum annual mean discharge occurring for the designated period.

LOWEST ANNUAL MEAN.-The minimum annual mean discharge occurring for the designated period.

HIGHEST DAILY MEAN.-The maximum daily mean discharge for the year or for the designated period.

LOWEST DAILY MEAN.-The minimum daily mean discharge for the year or for the designated period.

ANNUAL 7-DAY MINIMUM.-The lowest mean discharge for 7 consecutive days for a calendar year or a water year. Note that most low-flow frequency analyses of annual 7-day minimum flows use a climatic year (April 1-March 31). The date shown in the summary statistics table is the initial date of the 7-day period. This value should not be confused with the 7-day 10-year low-flow statistic.

MAXIMUM PEAK FLOW.-The maximum instantaneous peak discharge occurring for the water year or designated period. Occasionally the maximum flow for a year may occur at midnight at the beginning or end of the year, on a recession from or rise toward a higher peak in the adjoining year. In this case, the maximum peak flow is given in the table and the maximum flow may be reported in a footnote or in the REMARKS paragraph in the manuscript.

MAXIMUM PEAK STAGE.-The maximum instantaneous peak stage occurring for the water year or designated period. Occasionally the maximum stage for a year may occur at midnight at the beginning or end of the year, on a recession from or rise toward a higher peak in the adjoining year. In this case, the maximum peak stage is given in the table and the maximum stage may be reported in the REMARKS paragraph in the manuscript or in a footnote. If the dates of occurrence of the maximum peak stage and maximum peak flow are different, the REMARKS paragraph in the manuscript or a footnote may be used to provide further information.

INSTANTANEOUS LOW FLOW.-The minimum instantaneous discharge occurring for the water year or for the designated period.

ANNUAL RUNOFF.-Indicates the total quantity of water in runoff for a drainage area for the year. Data reports may use any of the following units of measurement in presenting annual runoff data:

Acre-foot (AC-FT) is the quantity of water required to cover 1 acre to a depth of 1 foot and is equivalent to 43,560 cubic feet or about 326,000 gallons or 1,233 cubic meters.

Cubic feet per square mile (CFSM) is the average number of cubic feet of water flowing per second from each square mile of area drained, assuming the runoff is distributed uniformly in time and area.

Inches (INCHES) indicate the depth to which the drainage area would be covered if all of the runoff for a given time period were uniformly distributed on it.

10 PERCENT EXCEEDS.-The discharge that has been exceeded 10 percent of the time for the designated period.

50 PERCENT EXCEEDS.-The discharge that has been exceeded 50 percent of the time for the designated period.

90 PERCENT EXCEEDS.-The discharge that has been exceeded 90 percent of the time for the designated period.

Data collected at partial-record stations follow the information for continuous-record sites. Data for partial-record discharge stations are presented in two tables. The first table lists annual maximum stage and discharge at crest-stage stations, and the second table lists discharge measurements at lowflow partial-record stations. The tables of partialrecord stations are followed by a listing of discharge measurements made at sites other than continuous-record or partial-record stations. These measurements are often made in times of drought or flood to give better areal coverage to those events. Those measurements and others collected for a special reason are called measurements at miscellaneous sites.

Identifying Estimated Daily Discharge

Estimated daily-discharge values published in the water-discharge tables of annual State data reports are identified. This identification is shown either by flagging individual daily values with the letter "e" and noting in a table footnote, "e- Estimated," or by listing the dates of the estimated record in the REMARKS paragraph of the station description.

Accuracy of Field Data and Computed Results

The accuracy of streamflow data depends primarily on (1) the stability of the stage-discharge relation or, if the control is unstable, the frequency of discharge measurements, and (2) the accuracy of observations of stage, measurements of discharge, and interpretations of records.

The degree of accuracy of the records is stated in the REMARKS in the station description. "Excellent" indicates that about 95 percent of the daily discharges are within 5 percent of the true value; "good" within 10 percent; and "fair," within 15 percent. "Poor" indicates that daily discharges have less than "fair" accuracy. Different accuracies may be attributed to different parts of a given record.

Values of daily mean discharge in this report are shown to the nearest hundredth of a cubic foot per second for discharges of less than 1 $\rm ft^3/s$; to the nearest tenths between 1.0 and 10 $\rm ft^3/s$; to whole numbers between 10 and 1,000 $\rm ft^3/s$; and to three significant figures above 1,000 $\rm ft^3/s$. The number of significant figures used is based solely on the magnitude of the discharge value. The same rounding rules apply to discharge values listed for partial-record stations.

Discharge at many stations, as indicated by the monthly mean, may not reflect natural runoff due to the effects of diversion, consumption, regulation by storage, increase or decrease in evaporation due to artificial causes, or to other factors. For such stations, values of cubic feet per second per square mile and of runoff in inches are not published unless satisfactory adjustments can be made for diversions, for changes in contents of reservoirs, or for other changes incident to use and control. Evaporation from a reservoir is not included in the adjustments for changes in reservoir contents, unless it is so stated. Even at those stations where adjustments are made, large errors in computed runoff may occur if adjustments or losses are large in comparison with the observed discharge.

Other Data Records Available

Information of a more detailed nature than that published for most of the stream-gaging stations such as discharge measurements, gage-height records, and rating tables is available from the USGS Water Science Center. Also, most streamgaging station records are available in computer usable form and many statistical analyses have been made.

Information on the availability of unpublished data or statistical analyses may be obtained from the USGS Water Science Center in the state where the station is located.

Explanation of precipitation records

Data Collection and Computation

Rainfall data generally are collected using electronic data loggers that measure the rainfall in 0.01-inch increments every 15 minutes using either a tipping-bucket rain gage or a collection well gage. Twenty-four hour rainfall totals are tabulated and presented. A 24-hour period extends from just past midnight of the previous day to midnight of the current day. Snowfall-affected data can result during cold weather when snow fills the rain-gage funnel and then melts as temperatures rise. Snowfall-affected data are subject to errors. Missing values are indicated by this symbol "---" in the table.

Data Presentation

Precipitation records collected at surface-water gaging stations are identified with the same station number and name as the stream-gaging station. Where a surface-water daily-record station is not available, the precipitation record is published with its own name and latitude-longitude identification number.

Information pertinent to the history of a precipitation station is provided in descriptive headings preceding the tabular data. These descriptive headings give details regarding location, period of record, and general remarks. The following information is provided with each precipitation station. Comments that follow clarify information presented under the various headings of the station description.

LOCATION.-See Data Presentation in the EXPLANATION OF STAGE- AND WATERDISCHARGE RECORDS section of this report (same comments apply).

PERIOD OF RECORD.-See Data Presentation in the EXPLANATION OF STAGE- AND WATERDISCHARGE RECORDS section of this report (same comments apply).

INSTRUMENTATION.-Information on the type of rainfall collection system is given.

REMARKS.-Remarks provide added information pertinent to the collection, analysis, or computation of records.

Explanation of water-quality records

Collection and Examination of Data Surface-water samples for analysis usually are collected at or near stream-gaging stations. The quality-of-water records are given immediately following the discharge records at these stations. The descriptive heading for water-quality records gives the period of record for all water-quality data; the period of daily record for parameters that are measured on a daily basis (specific conductance, water temperature, sediment discharge, and so forth); extremes for the current year; and general remarks.

For ground-water records, no descriptive statements are given; however, the well number, depth of well, sampling date, or other pertinent data are given in the table containing the chemical analyses of the ground water.

Water Analysis

Most of the methods used for collecting and analyzing water samples are described in the TWRIs, which may be accessed from http://water.usgs.gov/pubs/twri/.

One sample can define adequately the water quality at a given time if the mixture of solutes throughout the stream cross section is homogeneous. However, the concentration of solutes at different locations in the cross section may vary considerably with different rates of water discharge, depending on the source of material and the turbulence and mixing of the stream. Some streams must be sampled at several verticals to obtain a representative sample needed for an accurate mean concentration and for use in calculating load.

Chemical-quality data published in this report are considered to be the most representative values available for the stations listed. The values reported represent water-quality conditions at the time of sampling as much as possible, consistent with available sampling techniques and methods of analysis. In the rare case where an apparent inconsistency exists between a reported pH value and the relative abundance of carbon dioxide species (carbonate and bicarbonate), the inconsistency is the result of a slight uptake of carbon dioxide from the air by the sample between measurement of pH in the field and determination of carbonate and bicarbonate in the laboratory.

For chemical-quality stations equipped with digital monitors, the records consist of daily maximum and minimum values (and sometimes mean or median values) for each constituent measured and are based on 15-minute or 1-hour intervals of recorded data beginning at 0000 hours and ending at 2400 hours for the day of record.

Parameter Codes

See link.

Medium Codes

See link.

Surface-water-quality records

Records of surface-water quality ordinarily are obtained at or near stream-gaging stations because discharge data are useful in the interpretation of surface-water quality. Records of surface-water quality in this report involve a variety of types of data and measurement frequencies.

Classification of Records

Water-quality data for surface-water sites are grouped into one of three classifications. A continuous-record station is a site where data are collected on a regularly scheduled basis. Frequency may be one or more times daily, weekly, monthly, or quarterly. A partial-record station is a site where limited water-quality data are collected systematically over a period of years. Frequency of sampling is usually less than quarterly. A miscellaneous sampling site is a location other than a continuous- or partial-record station, where samples are collected to give better areal coverage to define water-quality conditions in the river basin.

A careful distinction needs to be made between continuous records as used in this report and continuous recordings that refer to a continuous graph or a series of discrete values recorded at short intervals. Some records of water quality, such as temperature and specific conductance, may be obtained through continuous recordings; however, because of costs, most data are obtained only monthly or less frequently. Locations of stations for which records on the quality of surface water appear in this report may be published as a USGS Annual Scientific Investigations Report by State, and may be accessed from http://pubs.usgs.gov, or the Related Information and Publications page of this Web Site.

Accuracy of the Records

One of four accuracy classifications is applied for measured physical properties at continuous-record stations on a scale ranging from poor to excellent. The accuracy rating is based on data values recorded before any shifts or corrections are made. Additional consideration also is given to the amount of publishable record and to the amount of data that have been corrected or shifted.

Arrangement of Records

Water-quality records collected at a surface-water daily record station are published immediately following that record, regardless of the frequency of sample collection. Station number and name are the same for both records. Where a surface-water daily record station is not available or where the water quality differs

significantly from that at the nearby surface-water station, the continuing water-quality record is published with its own station number and name in the regular downstream-order sequence. Water-quality data for partial-record stations and for miscellaneous sampling sites appear in separate tables following the table of discharge measurements at miscellaneous sites.

Onsite Measurements and Sample Collection

In obtaining water-quality data, a major concern is assuring that the data obtained represent the naturally occurring quality of the water. To ensure this, certain measurements, such as water temperature, pH, and dissolved oxygen, must be made onsite when the samples are collected. To assure that measurements made in the laboratory also represent the naturally occurring water, carefully prescribed procedures must be followed in collecting the samples, in treating the samples to prevent changes in quality pending analysis, and in shipping the samples to the laboratory. Procedures for onsite measurements and for collecting, treating, and shipping samples are given in TWRIs Book 1, Chapter D2; Book 3, Chapters A1, A3, and A4; and Book 9, Chapters A1-A9. Most of the methods used for collecting and analyzing water samples are described in the TWRIs, which may be accessed from http://water.usgs.gov/pubs/twri/. Also, detailed information on collecting, treating, and shipping samples can be obtained from the USGS Water Science Center.

Rating the accuracy of continuous water-quality records

[≤, less than or equal to; ±, plus or minus value shown; °C, degree Celsius; >, greater than; %, percent; mg/L, milligram per liter; pH unit, standard pH unit]

Measured field parameter	Ratings of accuracy (Based on combine record)	-	ion drift corrections a	pplied to the
parameter	Excellent	Good	Fair	Poor
Water temperature	≤ ± 0.2 °C	> ± 0.2 - 0.5 °C	> ± 0.5 - 0.8 °C	> ± 0.8 °C
Specific conductance	≤ ± 3%	> ± 3 - 10%	> ± 10 - 15%	> ± 15%
Dissolved oxygen	\leq ± 0.3 mg/L or \leq ± 5%, whichever is greater	> ± 5 - 10%,	> ± 0.5 - 0.8 mg/L or > ± 10 - 15%, whichever is greater	$>\pm$ 0.8 mg/L or $>$ \pm 15%, whichever is greater
рН	≤ ± 0.2 units	> ± 0.2 - 0.5 units	> ± 0.5 - 0.8 units	> ± 0.8 units
Turbidity	\leq ± 0.5 turbidity units or \leq ± 5%, whichever is greater	> ± 0.5 - 1.0 turbidity units or $>$ ± 5 - 10%, whichever is greater	> ± 1.0 - 1.5 turbidity units or $>$ ± 10 - 15%, whichever is greater	

Water Temperature

Water temperatures are measured at most of the water-quality stations. In addition, water temperatures are taken at the time of discharge measurements for water-discharge stations. For stations where water temperatures are taken manually once or twice daily, the water temperatures are taken at about the same

time each day. Large streams have a small diurnal temperature change; shallow streams may have a daily range of several degrees and may follow closely the changes in air temperature. Some streams may be affected by waste-heat discharges.

At stations where recording instruments are used, either mean temperatures or maximum and minimum temperatures for each day are published. Water temperatures measured at the time of water discharge-measurements are on file in the USGS Water Science Center in the State where the station is located.

Sediment

Suspended-sediment concentrations are determined from samples collected by using depth-integrating samplers. Samples usually are obtained at several verticals in the cross section, or a single sample may be obtained at a fixed point and a coefficient applied to determine the mean concentration in the cross section.

During periods of rapidly changing flow or rapidly changing concentration, samples may be collected more frequently (twice daily or, in some instances, hourly). The published sediment discharges for days of rapidly changing flow or concentration are computed by the subdivided-day method (time-discharge weighted average). Therefore, for those days when the published sediment discharge value differs from the value computed as the product of discharge times mean concentration times 0.0027, the reader can assume that the sediment discharge for that day was computed by the subdivided-day method. For periods when no samples were collected, daily discharges of suspended sediment were estimated on the basis of water discharge, sediment concentrations observed immediately before and after the periods, and suspended-sediment loads for other periods of similar discharge.

At other stations, suspended-sediment samples are collected periodically at many verticals in the stream cross section. Although data collected periodically may represent conditions only at the time of observation, such data are useful in establishing seasonal relations between quality and streamflow and in predicting long-term sediment-discharge characteristics of the stream.

In addition to the records of suspended-sediment discharge, records of the periodic measurements of the particle-size distribution of the suspended sediment and bed material are included for some stations.

Laboratory Measurements

Samples for biochemical oxygen demand (BOD) and indicator bacteria are analyzed locally. All other samples are analyzed in the USGS laboratory in Lakewood, Colorado, unless otherwise noted. Methods used in analyzing sediment samples and computing sediment records are given in TWRI, Book 5, Chapter C1. Methods used by the USGS laboratories are given in the TWRIs, Book 1, Chapter D2; Book 3, Chapter C2; and Book 5, Chapters A1, A3, and A4. The TWRI publications may be accessed from http://water.usgs.gov/pubs/twri/. These methods are consistent with ASTM standards and generally follow ISO standards.

Data Presentation

For continuing-record stations, information pertinent to the history of station operation is provided in descriptive headings preceding the tabular data. These descriptive headings give details regarding location, drainage area, period of record, type of data available, instrumentation, general remarks, cooperation, and extremes for parameters currently measured daily. Tables of chemical, physical, biological, radiochemical data, and so forth, obtained at a frequency less than daily are presented first. Tables of "daily values" of specific conductance, pH, water temperature, dissolved oxygen, and suspended sediment then follow in sequence.

In the descriptive headings, if the location is identical to that of the discharge gaging station, neither the LOCATION nor the DRAINAGE AREA statements are repeated. The following information is provided with each continuous-record station. Comments that follow clarify information presented under the various headings of the station description.

LOCATION.-See Data Presentation information in the EXPLANATION OF STAGE- AND WATER-DISCHARGE

RECORDS section of this report (same comments apply).

DRAINAGE AREA.-See Data Presentation information in the EXPLANATION OF STAGEAND WATER-DISCHARGE RECORDS section of this report (same comments apply).

PERIOD OF RECORD.-This indicates the time periods for which published water-quality records for the station are available. The periods are shown separately for records of parameters measured daily or continuously and those measured less than daily. For those measured daily or continuously, periods of record are given for the parameters individually.

INSTRUMENTATION.-Information on instrumentation is given only if a water-quality monitor temperature record, sediment pumping sampler, or other sampling device is in operation at a station.

REMARKS.-Remarks provide added information pertinent to the collection, analysis, or computation of the records.

COOPERATION.-Records provided by a cooperating organization or obtained for the USGS by a cooperating organization are identified here. EXTREMES.-Maximums and minimums are given only for parameters measured daily or more frequently. For parameters measured weekly or less frequently, true maximums or minimums may not have been obtained. Extremes, when given, are provided for both the period of record and for the current water year.

REVISIONS.-Records are revised if errors in published water-quality records are discovered. Appropriate updates are made in the USGS distributed data system, NWIS, and subsequently to its Web-based national data system, NWISWeb (http://waterdata.usgs.gov/nwis). Users of USGS water-quality data are encouraged to obtain all required data from NWIS or NWISWeb to ensure that they have the most recent updates. Updates to the NWISWeb are made on an annual basis.

The surface-water-quality records for partialrecord stations and miscellaneous sampling sites are published in separate tables following the table of discharge measurements at miscellaneous sites. No descriptive statements are given for these records. Each station is published with its own station number and name in the regular downstream-order sequence.

Remark Codes

The following remark codes may appear with the water-quality data in this section:

Printed Output	Remark
E	Value is estimated.
>	Actual value is known to be greater than the value shown.
<	Actual value is known to be less than the value shown.
М	Presence of material verified, but not quantified.
N	Presumptive evidence of presence of material.
U	Material specifically analyzed for, but not detected.
Α	Value is an average.
V	Analyte was detected in both the environmental sample and the associated blanks.
S	Most probable value.

Water-Quality Control Data

The USGS National Water Quality Laboratory collects quality-control data on a continuing basis to evaluate selected analytical methods to determine long-term method detection levels (LTMDLs) and laboratory reporting levels (LRLs). These values are re-evaluated each year on the basis of the most recent quality-control data and, consequently, may change from year to year.

This reporting procedure limits the occurrence of false positive error. Falsely reporting a concentration greater than the LT-MDL for a sample in which the analyte is not present is 1 percent or less. Application of the LRL limits the occurrence of false negative error. The chance of falsely reporting a nondetection for

a sample in which the analyte is present at a concentration equal to or greater than the LRL is 1 percent or less.

Accordingly, concentrations are reported as less than LRL for samples in which the analyte either was not detected or did not pass identification. Analytes detected at concentrations between the LT-MDL and the LRL and that pass identification criteria are estimated. Estimated concentrations will be noted with a remark code of "E." These data should be used with the understanding that their uncertainty is greater than that of data reported without the E remark code.

Data generated from quality-control (QC) samples are a requisite for evaluating the quality of the sampling and processing techniques as well as data from the actual samples themselves. Without QC data, environmental sample data cannot be adequately interpreted because the errors associated with the sample data are unknown. The various types of QC samples collected by a USGS Water Science Center are described in the following section. Procedures have been established for the storage of water-quality-control data within the USGS. These procedures allow for storage of all derived QC data and are identified so that they can be related to corresponding environmental samples. These data are not presented in this report but are available from the USGS Water Science Center in the State where the Station is located.

Blank Samples

Blank samples are collected and analyzed to ensure that environmental samples have not been contaminated in the overall data-collection process. The blank solution used to develop specific types of blank samples is a solution that is free of the analytes of interest. Any measured value signal in a blank sample for an analyte (a specific component measured in a chemical analysis) that was absent in the blank solution is believed to be due to contamination. Many types of blank samples are possible; each is designed to segregate a different part of the overall data-collection process. The types of blank samples potentially collected by USGS Water Science Centers are:

Field blank-A blank solution that is subjected to all aspects of sample collection, field processing preservation, transportation, and laboratory handling as an environmental sample.

Trip blank-A blank solution that is put in the same type of bottle used for an environmental sample and kept with the set of sample bottles before and after sample collection.

Equipment blank-A blank solution that is processed through all equipment used for collecting and processing an environmental sample (similar to a field blank but normally done in the more controlled conditions of the office).

Sampler blank-A blank solution that is poured or pumped through the same field sampler used for collecting an environmental sample.

Filter blank-A blank solution that is filtered in the same manner and through the same filter apparatus used for an environmental sample.

Splitter blank-A blank solution that is mixed and separated using a field splitter in the same manner and through the same apparatus used for an environmental sample.

Preservation blank-A blank solution that is treated with the sampler preservatives used for an environmental sample.

Reference Samples

Reference material is a solution or material prepared by a laboratory. The reference material composition is certified for one or more properties so that it can be used to assess a measurement method. Samples of reference material are submitted for analysis to ensure that an analytical method is accurate for the known properties of the reference material. Generally, the selected reference material properties are similar to the environmental sample properties.

Replicate Samples

Replicate samples are a set of environmental samples collected in a manner such that the samples are thought to be essentially identical in composition. Replicate is the general case for which a duplicate is the special case consisting of two samples. Replicate samples are collected and analyzed to establish the amount of variability in the data contributed by some part of the collection and analytical process. Many types of replicate samples are possible, each of which may yield slightly different results in a dynamic hydrologic setting, such as a flowing stream. The types of replicate samples collected in this district are:

Concurrent samples-A type of replicate sample in which the samples are collected simultaneously with two or more samplers or by using one sampler and alternating the collection of samples into two or more compositing containers.

Sequential samples-A type of replicate sample in which the samples are collected one after the other, typically over a short time.

Split sample-A type of replicate sample in which a sample is split into subsamples, each subsample contemporaneous in time and space.

Spike Samples

Spike samples are samples to which known quantities of a solution with one or more well-established analyte concentrations have been added. These samples are analyzed to determine the extent of matrix interference or degradation on the analyte concentration during sample processing and analysis.

Explanation of ground-water level records

Generally, only ground-water-level data from selected wells with continuous recorders from a basic network of observation wells are published in this report. This basic network contains observation wells located so that the most significant data are obtained from the fewest wells in the most important aquifers.

Site Identification Numbers

Each well is identified by means of (1) a 15- digit number that is based on latitude and longitude and (2) a local number that is produced for local needs. See NUMBERING SYSTEM FOR WELLS AND MISCELLANEOUS SITES in this report for a detailed explanation.

Data Collection and Computation

Measurements are made in many types of wells, under varying conditions of access and at different temperatures; hence, neither the method of measurement nor the equipment can be standardized. At each observation well, however, the equipment and techniques used are those that will ensure that measurements at each well are consistent.

Most methods for collecting and analyzing water samples are described in the TWRIs referred to in the Onsite Measurements and Sample Collection and the Laboratory Measurements sections in this report. In addition, TWRI Book 1, Chapter D2, describes guidelines for the collection and field analysis of ground-water samples for selected unstable constituents. Procedures for onsite measurements and for collecting, treating, and shipping samples are given in TWRIs Book 1, Chapter D2; Book 3, Chapters A1, A3, and A4; and Book 9, Chapters A1 through A9. The TWRI publications may be accessed from http://water.usgs.gov/pubs/twri/. The values in this report represent water-quality conditions at the time of sampling, as much as possible, and that are consistent with available sampling techniques and methods of analysis. These methods are consistent with ASTM standards and generally follow ISO standards. Trained personnel collected all samples. The wells sampled were pumped long enough to ensure that the water collected came directly from the aquifer and had not stood for a long time in the well casing where it would have been exposed to the atmosphere and to the material, possibly metal, comprising the casings.

Water-level measurements in this report are given in feet with reference to land-surface datum (lsd). Land-surface datum is a datum plane that is approximately at land surface at each well. If known, the

elevation of the land-surface datum above sea level is given in the well description. The height of the measuring point (MP) above or below land-surface datum is given in each well description. Water levels in wells equipped with recording gages are reported for every fifth day and the end of each month (EOM).

Water levels are reported to as many significant figures as can be justified by the local conditions. For example, in a measurement of a depth of water of several hundred feet, the error in determining the absolute value of the total depth to water may be a few tenths of a foot, whereas the error in determining the net change of water level between successive measurements may be only a hundredth or a few hundredths of a foot. For lesser depths to water the accuracy is greater. Accordingly, most measurements are reported to a hundredth of a foot, but some are given only to a tenth of a foot or a larger unit.

Data Presentation

Water-level data are presented in alphabetical order by county. The primary identification number for a given well is the 15-digit site identification number that appears in the upper left corner of the table. The secondary identification number is the local or county well number. Well locations are shown and each well is identified by its local well or county well number on a map in the local Water Science Center's Annual Scientific Investigation Report by State, and may be accessed from. . .

Each well record consists of three parts: the well description, the data table of water levels observed during the water year, and, for most wells, a hydrograph following the data table. Well descriptions are presented in the headings preceding the tabular data. The following comments clarify information presented in these various headings.

LOCATION.-This paragraph follows the well-identification number and reports the hydrologic-unit number and a geographic point of reference. Latitudes and longitudes used in this report are reported as North American Datum of 1927 unless otherwise specified.

AQUIFER-. This entry designates by name and geologic age the aquifer that the well taps.

WELL CHARACTERISTICS-. This entry describes the well in terms of depth, casing diameter and depth or screened interval, method of construction, use, and changes since construction.

INSTRUMENTATION-. This paragraph provides information on both the frequency of measurement and the collection method used, allowing the user to better evaluate the reported water-level extremes by knowing whether they are based on continuous, monthly, or some other frequency of measurement.

DATUM-.This entry describes both the measuring point and the land-surface elevation at the well. The altitude of the land-surface datum is described in feet above the altitude datum; it is reported with a precision depending on the method of determination. The measuring point is described physically (such as top of casing, top of instrument shelf, and so forth), and in relation to land surface (such as 1.3 ft above land-surface datum). The elevation of the land-surface datum is described in feet above National Geodetic Vertical Datum of 1929 (NGVD 29); it is reported with a precision depending on the method of determination.

REMARKS-. This entry describes factors that may affect the water level in a well or the measurement of the water level, when various methods of measurement were begun, and the network (climatic, terra ne, local, or areal effects) or the special project to which the well belongs.

PERIOD OF RECORD.-This entry indicates the time period for which records are published for the well, the month and year at the start of publication of water-level records by the USGS, and the words "to current year" if the records are to be continued into the following year. Time periods for which water-level records are available, but are not published by the USGS, may be noted.

EXTREMES FOR PERIOD OF RECORD.-This entry contains the highest and lowest instantaneously recorded or measured water levels of the period of published record, with respect to land-surface datum or sea level, and the dates of occurrence.

Water-Level Tables

A table of water levels follows the well description for each well. Water-level measurements in this report are given in feet with reference to either sea level or land-surface datum (Isd). Missing records are indicated by dashes in place of the water-level value.

For wells not equipped with recorders, water-level measurements were obtained periodically by steel or electric tape. Tables of periodic water-level measurements in these wells show the date of measurement and the measured water-level value.

Hydrographs

Hydrographs are a graphic display of water-level fluctuations over a period of time. In this report, current water year and, when appropriate, period-of-record hydrographs are shown.

Hydrographs that display periodic water-level measurements show points that may be connected with a dashed line from one measurement to the next. Hydrographs that display recorder data show a solid line representing the mean water level recorded for each day. Missing data are indicated by a blank space or break in a hydrograph. Missing data may occur as a result of recorder malfunctions, battery failures, or mechanical problems related to the response of the recorder's float mechanism to water-level fluctuations in a well.

Ground-water-quality data

Data Collection and Computation

The ground-water-quality data in this report were obtained as a part of special studies in specific areas. Consequently, a number of chemical analyses are presented for some wells within a county but not for others. As a result, the records for this year, by themselves, do not provide a balanced view of ground-water quality statewide. Most methods for collecting and analyzing water samples are described in the TWRIs, which may be accessed from http://water.usgs.gov/pubs/twri/. Procedures for onsite measurements and for collecting, treating, and shipping samples are given in TWRI, Book 1, Chapter D2; Book 5, Chapters A1, A3, and A4; and Book 9, Chapters A1-A6. Also, detailed information on collecting, treating, and shipping samples may be obtained from the local USGS Water Science Center.

Laboratory Measurements

Analysis for sulfide and measurement of alkalinity, pH, water temperature, specific conductance, and dissolved oxygen are performed onsite. All other sample analyses are performed at the USGS laboratory in Lakewood, Colorado, unless otherwise noted. Methods used by the USGS laboratory are given in TWRI, Book 1, Chapter D2 and Book 5, Chapters A1, A3, and A4, which may be accessed from http://water.usgs.gov/pubs/twri/.

USGS Home Water Resources Biology Geography Geology Geospatial

U.S. Department of the Interior | U.S. Geological Survey

URL: http://wdr.water.usgs.gov/wy2011/documentation.html

Questions about sites/data should be directed to Water Webserver Team

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07121500 TIMPAS CREEK AT MOUTH NEAR SWINK, CO

Upper Arkansas Basin Upper Arkansas-Lake Meredith Subbasin

LOCATION.--Lat 38°00′11″, long 103°39′20″ referenced to North American Datum of 1927, in NW ¼ SW ¼ sec.35, T.23 S., R.56 W., Otero County, CO, Hydrologic Unit 11020005, on right bank at downstream side of 23rd Road bridge, 1.7 mi southwest of Swink, and 2.9 mi upstream from mouth.

DRAINAGE AREA.--506 mi² (revised).

SURFACE-WATER RECORDS

PERIOD OF RECORD.--January 1922 to September 1925, March 1968 to current year. Monthly discharge only for some periods, published in WSP 1311. REVISED RECORDS.--WDR CO 76-1: 1975.

GAGE.--Water-stage recorder with satellite telemetry and crest-stage gage. Elevation of gage is 4,120 ft above NGVD of 1929, from topographic map. Jan. 1922 to Sept. 1925 at several sites downstream at different datum. Mar. 1968 to May 29, 1975, at site 140 ft downstream at datum 0.13 ft lower. May 30, 1975 to Nov. 25, 1980, at site on left bank at same datum.

REMARKS.--Records good except for estimated daily discharges and flows over 200 ft³/s, which are poor. Natural flow of stream affected by erosion-control and livestock-watering reservoirs, diversions for irrigation, groundwater withdrawals, and return flows from irrigated areas and from Catlin and Rocky Ford Highline Canals.

EXTREMES OUTSIDE PERIOD OF RECORD.--Maximum discharge since at least 1922, 21,400 ft³/s, June 17, 1965, gage height unknown.

07121500 TIMPAS CREEK AT MOUTH NEAR SWINK, CO—Continued

DISCHARGE, CUBIC FEET PER SECOND WATER YEAR OCTOBER 2010 TO SEPTEMBER 2011 DAILY MEAN VALUES

[e, estimated]

[e, estimated]												
Day	0ct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	31	49	25	16	12	11	44	33	49	81	59	73
2	30	46	22	15	12	11	40	34	52	83	62	72
3	31	48	27	15	e12	11	35	37	58	82	84	67
4	31	52	26	15	12	12	29	35	58	79	89	59
5	30	53	25	e14	13	15	29	35	59	84	89	41
6	29	53	19	14	13	16	36	35	60	88	87	33
7	31	50	18	15	12	15	53	34	65	92	85	30
8	33	57	18	15	12	16	50	35	69	107	87	32
9	34	54	18	14	11	16	32	36	66	83	85	32
10	37	51	18	14	11	15	30	35	63	89	85	30
11	38	51	18	14	11	15	28	41	63	93	83	28
12	45	52	17	14	11	14	29	40	61	96	82	27
13	45	50	18	14	12	14	30	48	62	100	77	26
14	47	86	18	14	12	14	29	55	68	94	78	30
15	45	101	18	14	12	16	28	66	68	83	75	36
16	41	28	18	14	12	26	31	54	64	83	71	36
17	35	25	18	14	12	75	36	46	64	78	67	53
18	32	23	18	14	11	41	37	43	65	75	77	60
19	32	22	18	14	11	45	35	46	72	72	85	57
20	32	21	18	14	11	44	37	48	141	76	81	54
21	31	20	17	14	11	46	43	49	111	90	73	52
22	33	20	17	14	11	48	43	57	88	80	68	53
23	33	21	17	14	11	50	39	58	80	73	68	53
24	37	20	17	13	11	48	40	53	76	76	70	49
25	41	20	17	13	11	48	42	50	69	76	64	50
26	54	21	16	13	11	45	39	46	70	72	53	50
27	53	20	17	13	11	38	33	50	71	78	56	50
28	67	20	17	13	11	35	35	47	77	82	65	48
29	65	25	17	13		39	33	50	76	70	68	42
30	65	26	17	13		39	33	40	76	58	65	35
31	60		16	13		41		42		59	71	
Total	1,248	1,185	580	433	323	919	1,078	1,378	2,121	2,532	2,309	1,358
Mean	40.3	39.5	18.7	14.0	11.5	29.6	35.9	44.5	70.7	81.7	74.5	45.3
Max	67	101	27	16	13	75	53	66	141	107	89	73
Min	29	20	16	13	11	11	28	33	49	58	53	26
Ac-ft	2,480	2,350	1,150	859	641	1,820	2,140	2,730	4,210	5,020	4,580	2,690

STATISTICS OF MONTHLY MEAN DATA FOR WATER YEARS 1922 - 2011, BY WATER YEAR (WY)

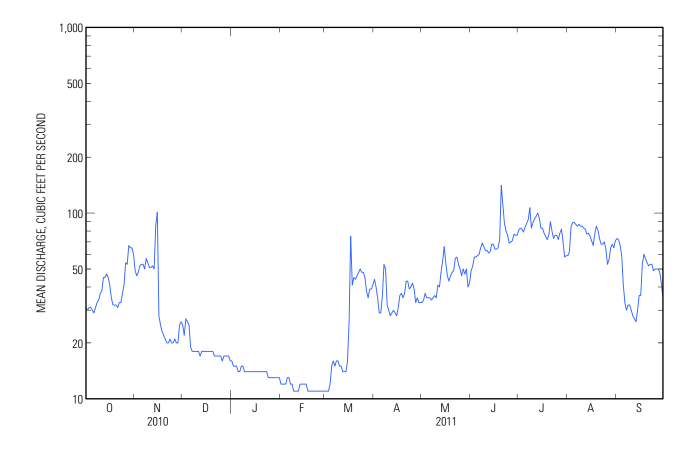
	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Mean	83.8	70.7	30.9	21.1	27.1	56.1	65.1	75.4	81.7	73.9	83.6	68.4
Max	265	210	109	60.4	84.6	201	170	187	318	200	401	159
(WY)	(1924)	(1924)	(1971)	(1923)	(1924)	(1924)	(1924)	(1995)	(1923)	(1923)	(1923)	(1986)
Min	9.21	12.8	5.22	5.34	6.10	15.9	11.0	14.0	21.9	13.0	10.6	9.60
(WY)	(2003)	(2004)	(2004)	(2004)	(2004)	(2004)	(1978)	(1981)	(2002)	(2002)	(2002)	(2002)

07121500 TIMPAS CREEK AT MOUTH NEAR SWINK, CO—Continued

SUMMARY STATISTICS

	Calendar Y	ear 2010	Water Year	2011	Water Year	s 1922 - 2011
Annual total	21,471		15,464			
Annual mean	58.8		42.4		61.7	
Highest annual mean					130	1923
Lowest annual mean					23.7	2002
Highest daily mean	297	Jul 21	141	Jun 20	2,670	Aug 17, 1923
Lowest daily mean	13	Feb 20	11	Feb 9	3.3	Aug 7, 1977
Annual seven-day minimum	13	Feb 22	11	Feb 18	4.9	Dec 1, 2003
Maximum peak flow			248	Jun 20	a _{12,300}	Jul 10, 1978
Maximum peak stage			6.19	Jun 20	b _{21.11}	Jul 10, 1978
Annual runoff (ac-ft)	42,590		30,670		44,670	
10 percent exceeds	113		79		119	
50 percent exceeds	54		38		48	
90 percent exceeds	15		13		14	

a From contracted-opening measurement of peak flow. b From floodmark.





07124000 ARKANSAS RIVER AT LAS ANIMAS, CO

Upper Arkansas Basin Upper Arkansas-John Martin Reservoir Subbasin

LOCATION.--Lat 38°04′51″, long 103°13′09″ referenced to North American Datum of 1927, in SE ¼ NE ¼ sec.3, T.23 S., R.52 W., Bent County, CO, Hydrologic Unit 11020009, on right bank at upstream side of bridge on U.S. Highway 50, 1.1 mi north of courthouse in Las Animas, and 4.2 mi upstream from Purgatoire River.

DRAINAGE AREA.--14,245 mi² (revised) of which 441 mi² probably is noncontributing.

SURFACE-WATER RECORDS

PERIOD OF RECORD.--May to November 1898 (gage heights only), August to November 1909 (gage heights and discharge measurements only), May 1939 to current year. Statistical summary computed for 1975 to current year, subsequent to partial regulation by Pueblo Reservoir.

REVISED RECORDS.--WSP 1341: Drainage area.

GAGE.--Water-stage recorder with satellite telemetry and crest-stage gage. Datum of gage is 3,883.97 ft above NGVD of 1929. May 13 to Nov. 12, 1898, and Aug. 1 to Nov. 10, 1909, nonrecording gages near present site at different datums. May 23, 1939 to Apr. 27, 1967, water-stage recorder at site 0.4 mi downstream at datum 9.00 ft lower.

REMARKS.--Records good except for estimated daily discharges, which are poor. Natural flow of stream affected by storage reservoirs, power developments, transbasin and transmountain diversions, diversions for irrigation and municipal use, groundwater withdrawals, return flows from irrigated areas, and flows from sewage-treatment plants. Flow partly regulated by Pueblo Reservoir (station 07099350) about 104 mi upstream since Jan. 9, 1974.

07124000 ARKANSAS RIVER AT LAS ANIMAS, CO-Continued

DISCHARGE, CUBIC FEET PER SECOND WATER YEAR OCTOBER 2010 TO SEPTEMBER 2011 DAILY MEAN VALUES

[e, estimated]

	[e, estimated]											
Day	0ct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	62	40	139	95	e80	97	25	27	26	368	366	34
2	60	35	143	e99	e89	89	26	28	215	377	260	44
3	57	34	138	120	e101	114	24	32	443	526	269	41
4	56	34	132	119	e107	131	25	36	524	619	225	39
5	50	38	124	118	110	133	25	37	551	637	414	38
6	57	39	126	126	117	135	25	167	567	603	250	66
7	56	39	121	130	112	142	27	204	559	630	349	93
8	49	38	116	132	e82	152	30	189	557	721	377	92
9	48	38	114	121	e73	158	25	147	572	585	279	74
10	47	36	118	113	e89	157	25	49	426	494	189	58
11	47	35	115	87	e101	153	26	30	474	526	129	74
12	47	44	112	89	111	154	25	31	472	439	162	119
13	47	42	119	105	123	158	24	31	511	465	134	82
14	46	42	127	128	123	156	25	31	541	436	82	68
15	50	100	141	135	116	151	25	30	543	434	63	83
16	53	186	139	126	108	100	25	32	630	439	58	89
17	52	148	132	121	101	76	25	29	660	655	56	173
18	54	134	137	116	100	70	24	26	661	790	51	578
19	52	129	145	111	99	64	25	27	687	818	134	469
20	54	128	147	107	102	42	26	30	814	656	150	332
21	53	118	142	102	98	38	30	37	1,080	622	136	246
22	47	119	133	103	100	31	30	91	640	551	84	214
23	45	119	130	103	94	28	28	106	386	427	58	172
24	45	117	128	101	88	27	27	57	421	354	46	142
25	47	116	124	99	84	27	27	45	499	409	46	127
26	50	123	122	102	91	26	27	39	607	317	43	111
27	53	129	122	104	93	24	27	33	527	325	41	111
28	50	133	122	103	98	24	27	27	526	434	41	106
29	57	136	128	101		26	26	25	434	454	42	99
30	68	138	131	97		26	26	26	391	422	41	96
31	65		132	97		26		21		358	32	
Total	1,624	2,607	3,999	3,410	2,790	2,735	782	1,720	15,944	15,891	4,607	4,070
Mean	52.4	86.9	129	110	99.6	88.2	26.1	55.5	531	513	149	136
Max	68	186	147	135	123	158	30	204	1,080	818	414	578
Min	45	34	112	87	73	24	24	21	26	317	32	34
Med	52	108	128	105	100	89	25	32	534	465	129	95
Ac-ft	3,220	5,170	7,930	6,760	5,530	5,420	1,550	3,410	31,620	31,520	9,140	8,070

STATISTICS OF MONTHLY MEAN DATA FOR WATER YEARS 1975 - 2011, BY WATER YEAR (WY)

'	0ct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Mean	144	140	139	169	173	116	111	512	793	447	289	114
Max	1,092	810	398	641	761	422	877	4,043	4,263	3,339	1,343	373
(WY)	(1985)	(1998)	(1998)	(1998)	(1985)	(1998)	(1987)	(1999)	(1995)	(1995)	(1999)	(1984)
Min	5.13	6.05	8.40	8.45	18.5	9.44	10.8	14.1	16.8	10.0	14.5	9.12
(WY)	(1978)	(1975)	(1978)	(1978)	(1978)	(1975)	(1978)	(1981)	(2002)	(2002)	(2002)	(1977)

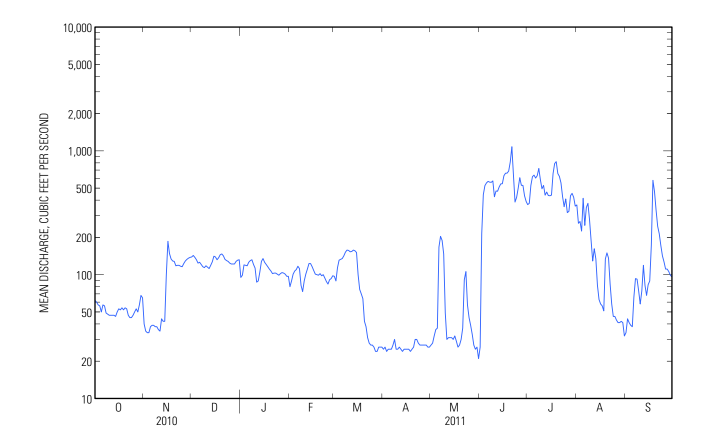
07124000 ARKANSAS RIVER AT LAS ANIMAS, CO-Continued

SUMMARY STATISTICS

	Calendar Y	ear 2010	Water Yea	r 2011	Water Year	s 1975 - 2011
Annual total	73,266		60,179			
Annual mean	201		165		^a 263	
Highest annual mean					841	1995
Lowest annual mean					59.8	2002
Highest daily mean	1,560	Jun 11	1,080	Jun 21	b22,600	May 3, 1999
Lowest daily mean	28	Sep 16	21	May 31	c3.0	Nov 30, 1974
Annual seven-day minimum	30	Sep 12	25	Apr 12	4.1	Sep 26, 1977
Maximum peak flow		-	1,160	Jun 21	d _{32,900}	May 2, 1999
Maximum peak stage			7.81	Jun 21	f _{14.02}	May 2, 1999
Annual runoff (ac-ft)	145,300		119,400		190,300	-
10 percent exceeds	411		482		534	
50 percent exceeds	132		102		116	
90 percent exceeds	47		27		18	

^a Average discharge for 34 years (water years 1940-73), 203 ft³/s; 147,100 acre-ft/yr, prior to completion of Pueblo Dam.

f From floodmark.



b Maximum daily discharge for period of record, 25,800 ft³/s, May 20, 1955.

^c Minimum daily discharge for period of record, 0.9 ft³/s, Jul 31, Aug 1 and 3, 1964.

d From rating curve extended above 21,600 ft³/s; maximum discharge and stage for period of record, 44,000 ft³/s, May 20, 1955, gage height, 15.03 ft, from current-meter measurement and slope-area measurement of over-flow channel, site and datum then in use.



07130500 ARKANSAS RIVER BELOW JOHN MARTIN RESERVOIR, CO

Upper Arkansas Basin Upper Arkansas-John Martin Reservoir Subbasin

LOCATION.--Lat 38°03′59″, long 102°55′55″ referenced to North American Datum of 1927, in NW ¼ NE ¼ sec.8, T.23 S., R.49 W., Bent County, CO, Hydrologic Unit 11020009, on right bank 0.2 mi downstream from John Martin Dam, 2.6 mi upstream from Caddoa Creek, and 3.5 mi southeast of Hasty.

DRAINAGE AREA.--18,494 mi² (revised) of which 785 mi² probably is noncontributing.

SURFACE-WATER RECORDS

PERIOD OF RECORD.--April 1938 to current year. Published as "at Caddoa" prior to October 1947. Statistical summary computed for 1949 to current year, subsequent to completion of John Martin Reservoir.

REVISED RECORDS.--WSP 1241: 1942 (M). WSP 1341: Drainage area.

GAGE.--Water-stage recorder with satellite telemetry, concrete control, and crest-stage gage. Datum of gage is 3,737.40 ft above NGVD of 1929. Prior to Feb. 22, 1940, at site 3 mi upstream at datum 22.83 ft higher. Feb. 22, 1940 to Feb. 4, 1943, at site 700 ft upstream at datum 3.64 ft higher. Feb. 5, 1943 to Apr. 8, 1975, at site 1.5 mi downstream at datum approximately 27.5 ft lower.

REMARKS.--No estimated daily discharges. Records good except for those below 3 ft³/s, which are poor. Natural flow of stream affected by storage reservoirs, power developments, transbasin and transmountain diversions, diversions for irrigation and municipal use, groundwater withdrawals, return flows from irrigated areas, and flows from sewage-treatment plants. Flow completely regulated by John Martin Reservoir (station 07130000) 0.2 mi upstream since Oct. 1948.

07130500 ARKANSAS RIVER BELOW JOHN MARTIN RESERVOIR, CO—Continued

DISCHARGE, CUBIC FEET PER SECOND WATER YEAR OCTOBER 2010 TO SEPTEMBER 2011 DAILY MEAN VALUES

	0-4	Na	D	l	r.b	Man		M	1	11	Δ	C
Day	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	29	5.2	0.70	1.1	0.96	1.2	1.9	509	97	1,140	446	108
2	29	2.0	0.67	1.1	0.90	0.91	1.8	497	74	1,070	417	110
3	29	1.9	0.69	0.95	0.88	0.70	1.8	488	307	1,040	397	110
4	28	1.8	0.70	0.94	0.91	0.77	123	476	493	1,030	396	109
5	32	1.7	0.70	0.94	1.0	0.76	205	450	512	1,030	490	110
6	34	1.8	0.70	0.95	0.97	0.78	166	441	530	1,020	404	106
7	34	1.8	0.81	1.1	0.93	0.75	142	440	559	1,020	404	105
8	35	1.8	0.85	1.1	1.1	0.94	112	439	571	1,190	348	104
9	35	1.6	0.91	1.0	1.1	0.78	56	476	612	1,300	308	90
10	34	1.4	0.92	0.92	1.1	0.79	68	505	620	1,250	305	82
11	35	1.4	0.92	0.89	1.1	0.81	105	412	601	1,110	304	82
12	48	1.4	0.89	0.90	0.84	0.84	369	168	585	992	276	52
13	58	1.4	0.93	0.87	0.82	0.82	574	118	543	949	200	28
14	58	1.4	0.89	1.0	0.86	0.85	471	118	531	934	156	43
15	58	1.4	0.51	1.1	0.84	0.84	233	118	538	923	91	53
16	58	1.2	0.45	1.2	0.78	0.88	237	111	564	872	48	79
17	58	1.2	0.61	1.2	0.73	0.85	237	106	579	832	49	148
18	65	1.1	0.69	1.3	0.72	0.89	335	83	579	887	48	462
19	71	0.89	0.69	1.3	0.69	0.87	415	68	579	931	48	485
20	71	0.91	0.70	1.2	0.76	0.91	418	68	631	924	48	367
21	71	0.81	0.69	1.1	0.84	0.77	477	68	620	917	48	282
22	71	0.81	0.70	1.1	0.74	0.80	518	68	573	911	92	267
23	71	0.84	0.70	1.0	0.81	1.00	516	82	547	906	173	267
24	71	0.72	0.71	0.99	0.90	1.1	513	132	548	648	202	267
25	62	0.63	0.96	0.91	0.96	1.2	542	193	546	505	146	168
26	53	0.55	1.1	0.92	1.1	1.3	561	221	547	532	85	88
27	53	0.52	1.1	0.93	1.1	1.3	541	219	564	551	71	61
28	53	0.54	1.1	0.91	1.1	1.7	532	150	601	552	79	34
29	58	0.59	1.1	0.92		2.4	520	109	644	464	88	12
30	63	0.60	1.1	0.91		2.5	511	110	960	433	89	4.5
31	63		1.1	0.94		2.4		111		447	101	
Total	1,588	39.91	25.29	31.69	25.54	33.41	9,502.5	7,554	16,255	27,310	6,357	4,283.5
Mean	51.2	1.33	0.82	1.02	0.91	1.08	317	244	542	881	205	143
Max	71	5.2	1.1	1.3	1.1	2.5	574	509	960	1,300	490	485
Min	28	0.52	0.45	0.87	0.69	0.70	1.8	68	74	433	48	4.5
Ac-ft	3,150	79	50	63	51	66	18,850	14,980	32,240	54,170	12,610	8,500

STATISTICS OF MONTHLY MEAN DATA FOR WATER YEARS 1949 - 2011, BY WATER YEAR (WY)

	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Mean	192	22.6	14.6	17.1	20.2	48.6	402	483	606	714	532	305
Max	565	217	317	725	477	498	1,174	2,576	2,665	2,895	2,127	1,007
(WY)	(1949)	(1966)	(1998)	(1998)	(1966)	(1998)	(1987)	(1987)	(1987)	(1995)	(1965)	(1984)
Min	11.4	0.85	0.64	0.62	0.75	1.06	2.43	34.2	52.0	86.1	22.6	6.69
(WY)	(1975)	(1977)	(1977)	(1977)	(1977)	(1980)	(1973)	(1975)	(1954)	(1963)	(1960)	(1974)

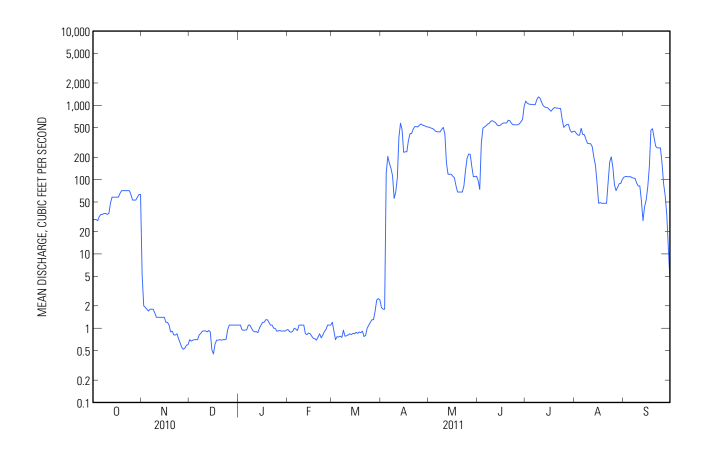
07130500 ARKANSAS RIVER BELOW JOHN MARTIN RESERVOIR, CO-Continued

SUMMARY STATISTICS

	Calendar Ye	ar 2010	Water Yea	r 2011	Water Years	s 1949 - 2011
Annual total	102,336.16		73,005.84			
Annual mean	280		200		^a 281	
Highest annual mean					745	1987
Lowest annual mean					82.5	1964
Highest daily mean	1,570	Jun 18	1,300	Jul 9	3,830	Aug 25, 1965
Lowest daily mean	0.45	Dec 16	0.45	Dec 16	b _{0.36}	Dec 25, 1979
Annual seven-day minimum	0.59	Nov 25	0.59	Nov 25	0.36	Dec 25, 1979
Maximum peak flow			1,330	Jul 8	^c 4,100	Aug 25, 1965
Maximum peak stage			3.99	Jul 8	d _{5.75}	Aug 25, 1965
Annual runoff (ac-ft)	203,000		144,800		203,600	
10 percent exceeds	928		576		852	
50 percent exceeds	41		56		59	
90 percent exceeds	0.89		0.79		1.6	

^a Average discharge for 5 years (water years 1939-43), 628 ft³/s; 455,000 acre-ft/yr, prior to start of storage in John Martin Reservoir.

d Maximum gage height for period of record, 10.62 ft, Jun 18, 1965 (backwater from Caddoa Creek), site and datum then in use.



b Also occurred Dec 26, 1979 to Jan 3, 1980; no flow on many days during 1945-47. Minimum daily discharge prior to start of storage in John Martin Reservoir, 5 ft³/s, Jul 16, 1939.

^c Maximum discharge for period of record, 40,000 ft³/s, Apr 24, 1942, from rating curve extended above 12,000 ft³/s on basis of flow-over-dam and critical-depth measurement of peak flow, gage height, 10.46 ft, site and datum then in use.



07133000 ARKANSAS RIVER AT LAMAR, CO

Upper Arkansas Basin Upper Arkansas-John Martin Reservoir Subbasin

LOCATION.--Lat 38°06′21″, long 102°37′05″ referenced to North American Datum of 1927, in NE ¼ SE ¼ sec.30, T.22 S., R.46 W., Prowers County, CO, Hydrologic Unit 11020009, on left bank at left downstream end of downstream bridge on U.S. Highways 50 and 287, and 1.3 mi north of courthouse in Lamar.

DRAINAGE AREA.--19,743 mi² (revised) of which 950 mi² probably is noncontributing.

SURFACE-WATER RECORDS

PERIOD OF RECORD.--May 1913 to September 1955, April 1959 to current year. Monthly discharge only for some periods, published in WSP 1311. Statistical summary computed for 1949 to current year, subsequent to completion of John Martin Reservoir.

REVISED RECORDS.--WSP 1341: 1921 (M), 1945-46 (M), drainage area; WDR CO-86-1: 1985.

GAGE.--Water-stage recorder with satellite telemetry and crest-stage gage. Datum of gage is 3,597.39 ft above NGVD of 1929. See WSP 1731 for history of changes prior to Apr. 4, 1959. Apr. 4, 1959 to Mar. 26, 1968, at site 525 ft upstream at datum 2.42 ft higher. Mar. 27, 1968 to Nov. 17, 1982, at site 375 ft downstream at datum 4.00 ft lower. Mar. 18, 1987 to Mar. 6, 2002, at site 75 ft upstream at same datum.

REMARKS.--Records fair except for estimated daily discharges, which are poor. Natural flow of stream affected by storage reservoirs, power developments, transbasin and transmountain diversions, diversions for irrigation and municipal use, groundwater withdrawals, return flows from irrigated areas, and flows from sewage-treatment plants. Flow regulated by John Martin Reservoir (station 07130000) 21 mi upstream since Oct. 1948.

07133000 ARKANSAS RIVER AT LAMAR, CO—Continued

DISCHARGE, CUBIC FEET PER SECOND WATER YEAR OCTOBER 2010 TO SEPTEMBER 2011 DAILY MEAN VALUES

[e, estimated]

						te, estimate	Juj					
Day	0ct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	7.5	10	5.5	e6.7	e18	7.3	8.4	12	20	391	21	77
2	8.4	9.6	5.4	e6.7	e20	7.1	8.1	12	17	440	21	77
3	8.6	9.9	5.4	6.7	e21	7.5	8.7	9.9	13	493	26	78
4	8.4	9.4	5.3	6.7	25	7.3	8.9	9.5	14	496	23	81
5	8.5	8.8	5.4	6.8	24	7.8	10	12	34	467	24	81
6	8.5	8.5	5.5	6.8	22	7.8	9.6	8.2	51	503	21	74
7	8.3	8.0	5.6	11	21	7.5	9.2	6.9	85	539	28	75
8	7.6	7.9	5.6	22	16	7.8	9.1	7.2	103	545	27	80
9	7.5	6.6	5.7	22	e16	7.3	9.4	7.8	104	568	34	83
10	8.5	5.5	6.2	22	e18	7.3	10	7.5	121	548	27	82
11	8.5	5.6	6.5	e22	e20	7.2	10	7.9	93	473	27	78
12	8.7	6.5	5.7	e23	e21	7.5	10	13	88	453	29	75
13	8.7	6.2	6.7	e23	22	7.2	65	12	72	519	14	59
14	11	5.8	6.4	22	22	7.3	94	9.3	69	495	21	45
15	10	5.2	5.9	22	20	7.3	47	9.1	72	493	13	40
16	10	4.9	5.5	22	19	7.2	13	8.9	79	480	19	26
17	10	4.5	5.5	22	19	7.4	9.8	8.5	100	439	12	16
18	11	4.2	5.5	21	13	7.3	9.9	8.9	103	445	11	15
19	10	2.9	5.5	21	8.0	7.2	e49	10	105	543	13	20
20	11	3.1	5.3	e21	7.7	7.4	67	10	140	548	15	17
21	10	3.5	5.3	21	7.7	7.4	75	11	122	555	13	17
22	10	4.6	5.3	20	8.0	7.6	65	11	22	544	14	27
23	10	6.8	5.7	20	8.4	7.3	69	10	14	534	12	51
24	10	7.2	5.7	15	8.1	7.7	69	11	13	470	13	47
25	11	7.2	5.5	8.5	7.8	7.5	68	12	12	185	34	34
26	11	7.0	5.8	8.0	8.1	7.8	55	11	18	146	40	41
27	11	7.1	6.2	7.8	7.7	7.9	39	11	23	87	38	16
28	10	6.3	6.0	7.9	7.2	7.4	30	10	32	50	47	11
29	11	6.2	5.6	11		7.5	25	10	32	36	61	27
30	11	6.4	6.5	17		7.9	14	9.7	88	39	67	20
31	10		6.7	18		7.9		14		31	70	
Γotal	295.7	195.4	178.4	490.6	435.7	231.6	975.1	311.3	1,859	12,555	835	1,470
Mean	9.54	6.51	5.75	15.8	15.6	7.47	32.5	10.0	62.0	405	26.9	49.0
Max	11	10	6.7	23	25	7.9	94	14	140	568	70	83
Min	7.5	2.9	5.3	6.7	7.2	7.1	8.1	6.9	12	31	11	11
Ac-ft	587	388	354	973	864	459	1,930	617	3,690	24,900	1,660	2,920

STATISTICS OF MONTHLY MEAN DATA FOR WATER YEARS 1949 - 2011, BY WATER YEAR (WY)

	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Mean	35.1	21.2	27.7	36.5	37.4	38.5	147	178	261	321	192	80.4
Max	233	117	350	796	507	516	1,089	2,143	2,087	2,457	1,547	689
(WY)	(1949)	(1998)	(1998)	(1998)	(1966)	(1998)	(1987)	(1987)	(1987)	(1995)	(1965)	(1965)
Min	0.84	1.81	0.56	0.47	0.72	1.11	5.90	6.41	3.80	10.2	10.9	1.37
(WY)	(1978)	(1978)	(1978)	(1978)	(1965)	(1965)	(1995)	(1963)	(1954)	(1964)	(1974)	(1974)

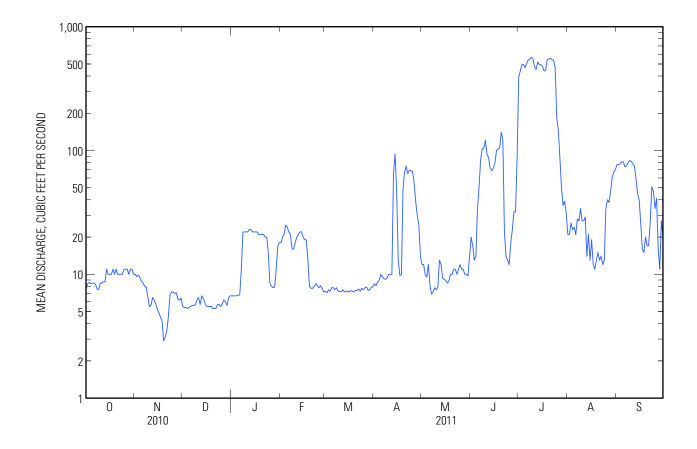
07133000 ARKANSAS RIVER AT LAMAR, CO-Continued

SUMMARY STATISTICS

	Calendar Year 2010	Water Year 2	2011	Water Years	1949 - 2011
Annual total	26,116.0	19,832.8			
Annual mean	71.6	54.3		^a 114	
Highest annual mean				537	1987
Lowest annual mean				17.7	2003
Highest daily mean	791 Jun 2	0 568	Jul 9	b _{25,000}	Jun 18, 1965
Lowest daily mean	2.9 Nov	9 2.9 1	Nov 19	$c_{0.00}$	Dec 5, 1953
Annual seven-day minimum	4.0 Nov	6 4.0 1	Nov 16	0.21	Jan 10, 1965
Maximum peak flow		631	Jul 9	^d 73,800	Jun 18, 1965
Maximum peak stage		7.49	Jul 9	f _{16.48}	Jun 18, 1965
Annual runoff (ac-ft)	51,800	39,340		82,940	
10 percent exceeds	73	90		396	
50 percent exceeds	11	11		22	
90 percent exceeds	6.2	6.2		4.6	

^a Average discharge for 30 years (water years 1914-43), 298 ft³/s, 215,900 acre-ft/yr, prior to and during construction of John Martin Dam.

f From floodmarks, site and datum then in use.



b Maximum daily discharge for period of record, 87,300 ft³/s, Jun 5, 1921.

^c Also minimum daily discharge for period of record; also occurred at times in 1913-15.

d From current-meter and timed-drift measurement of peak flow, maximum discharge and gage height for period of record, 130,000 ft³/s (determined by Colorado State Engineer), Jun 5, 1921, from rating curve extended above 10,000 ft³/s, gage height, 14.55 ft, site and datum then in use.



07134100 BIG SANDY CREEK NEAR LAMAR, CO

Upper Arkansas Basin Big Sandy Subbasin

LOCATION.--Lat 38°06′51″, long 102°29′00″ referenced to North American Datum of 1927, in SW ¼ SW ¼ sec.21, T.22 S., R.45 W., Prowers County, CO, Hydrologic Unit 11020011, on right bank 35 ft upstream from State Highway 196, 950 ft upstream from mouth, and 7.5 mi east of Lamar.

DRAINAGE AREA.--3,216 mi² (revised) of which 585 mi² probably is noncontributing.

SURFACE-WATER RECORDS

PERIOD OF RECORD.--February 1968 to September 1982, July 1995 to current year.

REVISED RECORDS.--WDR CO-01-1: Drainage area.

GAGE.--Water-stage recorder with satellite telemetry and crest-stage gage. Elevation of gage is 3,545 ft above NGVD of 1929, from topographic map. Prior to June 30, 1977, at datum 1.00 ft higher.

REMARKS.--Records poor. Natural flow of stream affected by storage, erosion-control, and livestock-watering reservoirs, diversions for irrigation, groundwater withdrawals, and return flows from irrigated areas. Flow affected by backwater from the Arkansas River at times.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of June 17, 1965, reached a discharge of 3,600 ft³/s, from slope-area measurement of peak flow 0.5 mi upstream from station. Flood of Aug. 21, 1965, reached a stage of 9.93 ft, from floodmarks, discharge unknown.

07134100 BIG SANDY CREEK NEAR LAMAR, CO—Continued

DISCHARGE, CUBIC FEET PER SECOND WATER YEAR OCTOBER 2010 TO SEPTEMBER 2011 DAILY MEAN VALUES

[e, estimated]

-						le, estimate	u]					
Day	0ct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	e11	e6.3	e7.9	e7.8	e13	e4.9	e4.5	e9.2	e3.2	e2.4	e4.8	e2.9
2	e11	e6.2	e7.8	e6.8	e10	e5.2	e4.6	e9.2	e2.7	e3.4	e5.5	e2.7
3	e12	e6.1	e7.3	e5.6	e8.9	e5.9	e4.9	e9.0	e2.7	e3.0	e5.2	e2.8
4	e12	e6.0	e6.9	e5.3	e8.0	e6.0	e5.3	e8.4	e2.5	e6.3	e5.4	e2.8
5	e12	e6.0	e6.6	e5.1	e7.3	e6.0	e5.1	e8.3	e2.6	e5.6	e5.4	e2.7
6	e12	e5.9	e5.9	e4.6	e7.2	e5.4	e5.3	e8.0	e3.0	e21	e5.1	e2.7
7	e13	e5.9	e6.0	e4.0	e7.2	e4.9	e5.3	e6.2	e3.0	e54	e4.5	e3.1
8	e13	e5.8	e6.5	e3.6	e12	e5.5	e5.3	e6.2	e3.7	e14	e4.9	e2.9
9	e13	e5.6	e6.9	e3.1	e7.7	e4.9	e5.6	e5.6	e3.2	e13	e5.3	e2.9
10	e13	e5.5	e6.2	e3.1	e7.7	e5.3	e5.6	e5.6	e3.3	e14	e5.4	e2.9
11	e14	e5.5	e5.9	e3.1	e7.6	e5.2	e5.7	e5.4	e6.1	e14	e5.5	e3.2
12	e16	e5.4	e7.5	e3.2	e6.2	e4.8	e5.7	e6.0	e11	e13	e5.2	e3.1
13	e15	e5.3	e7.9	e3.2	e6.9	e4.6	e5.7	e6.1	e7.5	e8.4	e4.9	e3.1
14	e13	e5.3	e8.5	e3.3	e8.1	e4.5	e6.0	e6.3	e4.4	e11	e4.6	e3.1
15	e11	e5.2	e8.6	e3.9	e9.4	e4.3	e6.6	e6.9	e4.2	e18	e4.5	e3.1
16	e10	e5.1	e8.8	e4.8	e11	e4.3	e6.9	e8.5	e3.5	e19	e3.9	e3.1
17	e7.3	e7.8	e8.6	e5.7	e11	e4.5	e6.6	e6.6	e3.0	e14	e4.0	e2.9
18	e5.0	e8.1	e8.5	e5.9	e9.7	e4.6	e6.6	e7.1	e3.4	e8.9	e3.7	e2.8
19	e3.2	e7.7	e9.7	e5.9	e8.3	e4.1	e6.6	e7.1	e3.5	e14	e3.6	e2.9
20	e4.2	e5.2	e9.9	e5.8	e7.8	e4.1	e6.6	e6.9	e95	e16	e3.5	e2.9
21	e3.5	e5.7	e9.4	e5.7	e5.1	e4.0	e6.6	e5.8	e35	e19	e3.4	e3.2
22	e3.3	e7.0	e10	e5.2	e6.7	e3.9	e6.6	e4.8	e14	e14	e3.3	e3.2
23	e9.1	e6.3	e10	e5.1	e7.9	e3.9	e7.0	e4.1	e8.2	e14	e3.2	e3.1
24	e14	e6.1	e9.6	e5.1	e6.7	e3.9	e6.8	e6.9	e3.3	e13	e3.1	e2.9
25	e13	e5.9	e9.7	e11	e5.6	e3.8	e7.3	e8.9	e2.5	e7.3	e3.0	e2.9
26	e6.8	e5.9	e9.2	e10	e6.8	e3.8	e10	e8.4	e3.2	e4.7	e3.0	e2.9
27	e6.7	e5.9	e9.0	e10	e8.5	e3.9	e8.1	e7.7	e3.5	e4.0	e2.9	e2.9
28	e6.8	e5.8	e8.9	e10	e7.7	e4.0	e7.9	e6.4	e3.6	e3.9	e2.9	e2.9
29	e6.8	e6.1	e8.9	e9.9		e4.2	e7.9	e4.6	e3.8	e4.0	e2.9	e3.1
30	e6.6	e9.6	e8.3	e9.5		e4.6	e7.6	e3.6	e3.6	e4.3	e3.0	e3.1
31	e6.6		e8.1	e9.2		e4.6		e3.2		e4.4	e3.0	
Total	303.9	184.2	253.0	184.5	230.0	143.6	190.3	207.0	252.2	365.6	128.6	88.8
Mean	9.80	6.14	8.16	5.95	8.21	4.63	6.34	6.68	8.41	11.8	4.15	2.96
Max	16	9.6	10	11	13	6.0	10	9.2	95	54	5.5	3.2
Min	3.2	5.1	5.9	3.1	5.1	3.8	4.5	3.2	2.5	2.4	2.9	2.7
Ac-ft	603	365	502	366	456	285	377	411	500	725	255	176

STATISTICS OF MONTHLY MEAN DATA FOR WATER YEARS 1968 - 2011, BY WATER YEAR (WY)

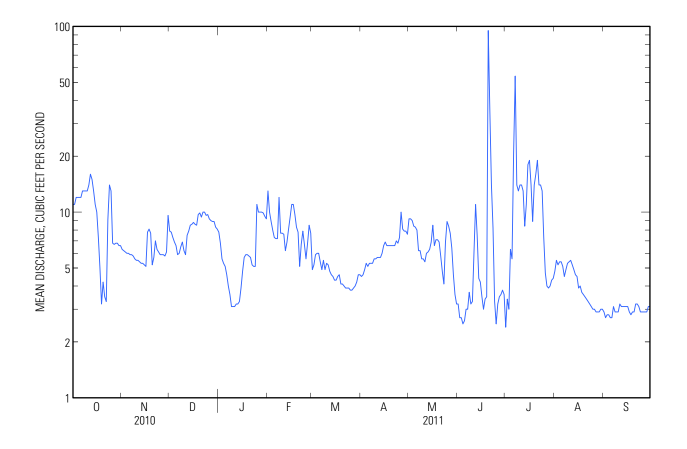
	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Mean	8.55	13.3	17.5	18.5	18.3	18.3	17.6	18.4	10.8	9.99	13.4	9.47
Max	28.4	58.9	63.0	75.5	55.6	59.0	70.6	166	42.9	41.6	85.3	41.8
(WY)	(1997)	(1998)	(1998)	(1998)	(1998)	(1998)	(1999)	(1999)	(1999)	(1998)	(1997)	(1976)
Min	0.09	0.41	0.34	0.50	2.23	2.10	0.81	2.14	1.77	0.21	0.03	0.08
(WY)	(1979)	(1978)	(1978)	(1978)	(1978)	(1977)	(1978)	(1975)	(1976)	(1978)	(1976)	(1978)

07134100 BIG SANDY CREEK NEAR LAMAR, CO-Continued

SUMMARY STATISTICS

	Calendar Year 2010	Water Year 2011	Water Years 1968 - 2011
Annual total	4,689.0	2,531.7	
Annual mean	12.8	6.94	14.7
Highest annual mean			45.6 1999
Lowest annual mean			2.23 1979
Highest daily mean	115 Aug 1	95 Jun 20	1,460 May 4, 1999
Lowest daily mean	2.7 Jun 1	2.4 Jul 1	^a 0.00 Aug 13, 1976
Annual seven-day minimum	4.6 Jul 24	2.8 Aug 31	0.00 Sep 1, 1976
Maximum peak flow		b350 Jun 20	^c 2,850 May 4, 1999
Maximum peak stage		d _{5.37} Jun 20	9.66 May 4, 1999
Annual runoff (ac-ft)	9,300	5,020	10,620
10 percent exceeds	22	11	36
50 percent exceeds	11	5.8	8.5
90 percent exceeds	5.9	3.1	1.2

^a Also occurred on many days during 1976-79 water years.



b Estimated.

^c From rating curve extended above 1,470 ft³/s on basis of flow through culvert analysis with flow over road measurement at gage height 9.48 ft. d Backwater from beaver dam. Maximum gage height, 5.49 ft, Jun 20, backwater from beaver dam.



07134990 WILD HORSE CREEK ABOVE HOLLY, CO

Upper Arkansas Basin Upper Arkansas-John Martin Reservoir Subbasin

LOCATION.--Lat 38°03'25.30", long 102°08'18.50" referenced to North American Datum of 1983, in NE ¼ NE ¼ sec.16, T.23 S., R.42 W., Prowers County, CO, Hydrologic Unit 11020009, on left bank 1,000 ft downstream from County Road No. 34, 0.7 mi northwest of Holly, and 0.7 mi upstream from mouth.

DRAINAGE AREA .-- 175 mi2 (revised).

SURFACE-WATER RECORDS

PERIOD OF RECORD.--June 1995 to current year (seasonal records only).

REVISED RECORDS.--WDR CO-01-1: Drainage area.

GAGE.--Water-stage recorder with satellite telemetry and crest-stage gage. Elevation of gage is 3,405 ft above NGVD of 1929, from topographic map. Prior to Apr. 29, 1997, at site 1,050 ft upstream at datum 3.00 ft higher.

REMARKS.--No estimated daily discharges. Records fair except for those below 1.0 ft³/s, which are poor. Natural flow of stream affected by diversions for irrigation, groundwater withdrawals, and return flows from irrigated areas, the Buffalo Canal, and the Amity Canal.

EXTREMES FOR PERIOD OF RECORD.--(seasonal only) Maximum discharge, 1,270 ft³/s, May 26, 1996, from slope-area measurement of peak flow, gage height, 6.90 ft, from floodmark, site and datum then in use; maximum gage height, 8.63 ft, Aug. 7, 1997, from floodmark; no flow on many days during many years.

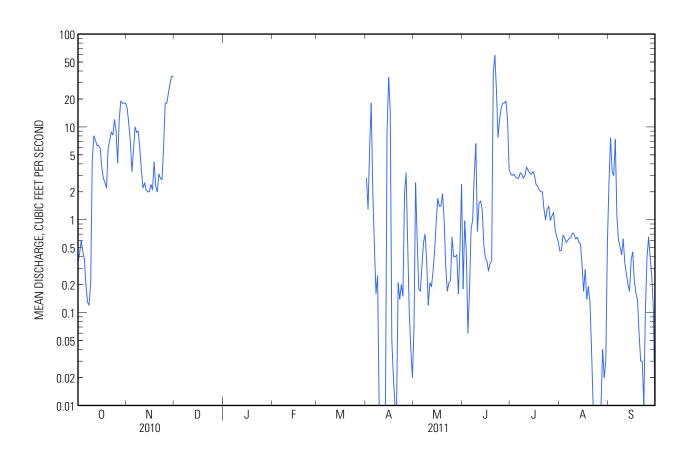
EXTREMES FOR CURRENT YEAR.--(seasonal only) Maximum discharge, 113 ft³/s, June 20, gage height, 5.75 ft; no flow, Apr. 9-13 and Aug. 26-27.

07134990 WILD HORSE CREEK ABOVE HOLLY, CO—Continued

DISCHARGE, CUBIC FEET PER SECOND WATER YEAR OCTOBER 2010 TO SEPTEMBER 2011 DAILY MEAN VALUES

					DAII	LY IVIEAN V	ALULU					
Day	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	0.35	16					2.8	0.07	0.18	3.1	0.46	2.5
2	0.43	11					1.3	2.5	0.97	3.0	0.47	7.6
3	0.60	7.0					5.9	0.61	0.44	3.1	0.68	3.3
4	0.46	3.3					18	0.18	0.06	2.9	0.64	3.0
5	0.38	5.6					2.0	0.17	0.17	2.8	0.57	7.3
6	0.20	10					0.52	0.32	0.79	2.8	0.60	1.1
7	0.13	8.7					0.16	0.57	1.0	3.2	0.63	0.60
8	0.12	9.0					0.25	0.70	3.0	3.1	0.65	0.51
9	0.21	5.8					0.00	0.35	6.6	2.8	0.72	0.42
10	4.4	3.4					0.00	0.12	0.75	3.0	0.70	0.62
11	8.0	2.2					0.00	0.21	1.5	3.7	0.62	0.34
12	7.2	2.5					0.00	0.19	1.6	3.4	0.65	0.26
13	6.3	2.1					0.00	0.28	1.3	3.2	0.57	0.20
14	6.3	2.0					9.1	0.47	0.55	3.1	0.55	0.17
15	5.8	2.0					34	0.94	0.39	3.3	0.33	0.37
16	3.7	2.4					15	1.7	0.36	3.0	0.17	0.45
17	2.8	2.1					0.05	1.4	0.28	2.4	0.29	0.22
18	2.5	4.2					0.02	1.4	0.34	2.3	0.14	0.16
19	2.2	2.3					0.01	1.9	0.36	2.1	0.19	0.14
20	5.9	2.0					0.01	1.0	38	2.0	0.13	0.06
21	7.1	3.1					0.21	0.32	59	2.0	0.04	0.03
22	8.8	2.8					0.14	0.17	25	1.3	0.01	0.03
23	8.2	2.7					0.20	0.21	7.7	1.0	0.01	0.01
24	12	6.2					0.15	0.22	12	1.3	0.01	0.11
25	9.0	18					1.9	0.65	16	1.4	0.01	0.39
26	4.1	18					3.2	0.40	18	0.98	0.00	0.65
27	12	23					0.56	0.40	18	1.1	0.00	0.39
28	19	29					0.10	0.42	19	1.2	0.04	0.25
29	18	35					0.04	0.16	12	0.79	0.02	0.11
30	18	35					0.02	0.49	3.5	0.66	0.03	0.01
31	18							2.4		0.58	0.55	
Total	192.18	276.4					95.64	20.92	248.84	70.61	10.48	31.30
Mean	6.20	9.21					3.19	0.67	8.29	2.28	0.34	1.04
Max	19	35					34	2.5	59	3.7	0.72	7.6
Min	0.12	2.0					0.00	0.07	0.06	0.58	0.00	0.01
Ac-ft	381	548					190	41	494	140	21	62

07134990 WILD HORSE CREEK ABOVE HOLLY, CO—Continued





07137500 ARKANSAS RIVER NEAR COOLIDGE, KS

Middle Arkansas Basin Middle Arkansas-Lake McKinney Subbasin

LOCATION.--Lat 38°01'39", long 102°00'40" referenced to North American Datum of 1927, in NE ¼ NE ¼ NW ¼ sec.26, T.23 S., R.43 W., Hamilton County, KS, Hydrologic Unit 11030001, on right bank at downstream side of county highway bridge, 1.0 mi south of Coolidge, 1.9 mi downstream from Colorado-Kansas State line, and at mile 1,099.3.

DRAINAGE AREA.--25,410 mi² of which 1,708 mi² probably is noncontributing.

SURFACE-WATER RECORDS

PERIOD OF RECORD.--May to October 1903, March to May 1921, October 1950 to current year. Monthly discharge only for some periods, published in WSP 1311.

REVISED RECORDS.--WSP 1341: 1903, drainage area.

GAGE.--Water-stage recorder. Datum of gage is 3,330.84 ft above NGVD of 1929. May 5 to Oct. 31, 1903, nonrecording gage, and Mar. 1 to May 31, 1921, water-stage recorder at present site at different datum. Oct. 1, 1950, to Mar. 31, 1966, water-stage recorder at site 0.3 mi upstream at datum 3.00 ft higher.

REMARKS.--Records fair except those for estimated daily discharges, which are poor. Combined flow of river and Frontier Ditch (station 07137000) represents entire flow that enters Kansas. Flow regulated since 1948 by John Martin Reservoir (station 07130000). Natural flow of stream affected by transmountain diversions, storage reservoirs, power developments, groundwater withdrawals and diversions for irrigation of about 500,000 acres, and return flow from irrigated areas. Satellite telemeter at station.

07137500 ARKANSAS RIVER NEAR COOLIDGE, KS-Continued

DISCHARGE, CUBIC FEET PER SECOND WATER YEAR OCTOBER 2010 TO SEPTEMBER 2011 DAILY MEAN VALUES

[e, estimated]

						te, estimati	euj					
Day	0ct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	50	78	81	e60	e92	84	49	52	18	52	121	35
2	53	67	82	e46	e88	e83	49	58	20	112	107	37
3	56	62	83	e55	e90	e81	49	57	16	201	108	36
4	51	60	69	e70	e90	81	62	48	16	256	104	36
5	48	60	73	e81	e90	79	50	43	17	292	104	41
6	46	67	76	e87	111	77	50	39	18	305	98	37
7	50	68	78	92	114	79	59	42	23	368	97	44
8	51	67	79	94	113	81	58	39	19	434	93	47
9	52	64	79	93	e72	81	53	34	21	405	84	42
10	60	58	80	e92	e68	79	54	24	32	450	84	43
11	60	57	81	e78	e73	79	48	27	33	466	84	41
12	58	60	78	e68	e92	78	34	33	55	454	77	38
13	54	57	80	e74	e120	78	29	40	50	400	73	44
14	54	60	80	101	128	77	34	38	38	418	72	46
15	53	61	81	103	119	77	65	41	32	406	65	48
16	52	60	81	103	115	76	92	42	30	412	59	58
17	52	57	80	104	109	77	64	36	27	388	61	54
18	55	59	80	104	102	73	41	37	35	361	58	50
19	54	60	82	106	102	78	42	36	48	345	52	47
20	49	62	82	e102	102	70	34	32	173	374	51	39
21	48	65	81	101	99	67	46	25	426	416	49	39
22	53	62	80	102	97	63	36	24	226	443	47	43
23	54	62	80	103	95	59	37	24	159	413	43	43
24	59	61	81	104	93	58	38	22	125	422	40	46
25	60	68	79	e102	90	58	50	27	91	398	39	52
26	54	71	80	102	89	57	60	48	79	279	37	57
27	59	72	80	99	93	53	62	28	71	231	36	52
28	72	81	81	99	89	55	59	26	65	199	40	45
29	72	83	83	97		58	60	25	60	172	35	42
30	74	80	85	97		58	53	21	54	153	33	32
31	75		84	98		58		20		137	38	
Mean	56.1	65.0	80.0	90.9	97.7	71.4	50.6	35.1	69.2	328	67.4	43.8
Max	75	83	85	106	128	84	92	58	426	466	121	58
Min	46	57	69	46	68	53	29	20	16	52	33	32
Ac-ft	3,450	3,870	4,920	5,590	5,420	4,390	3,010	2,160	4,120	20,160	4,140	2,610

STATISTICS OF MONTHLY MEAN DATA FOR WATER YEARS 1951 - 2011, BY WATER YEAR (WY)

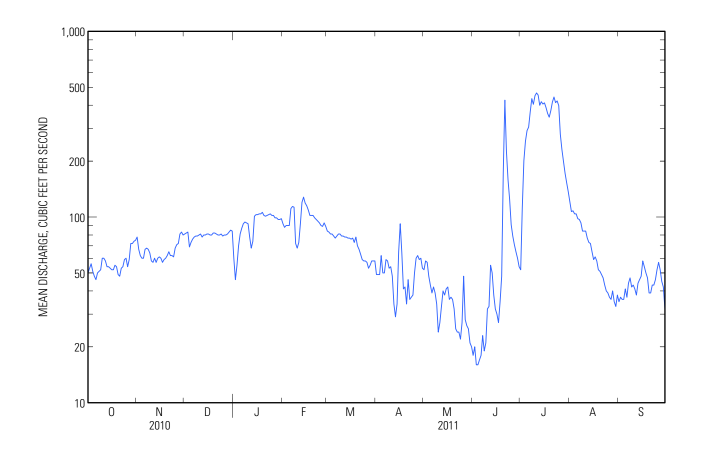
	0ct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Mean	127	118	122	128	133	129	200	289	441	362	299	165
Max	332	424	534	972	602	658	1,221	2,478	8,221	2,255	1,979	1,079
(WY)	(1998)	(1998)	(1998)	(1998)	(1966)	(1998)	(1987)	(1999)	(1965)	(1995)	(1965)	(1965)
Min	1.97	1.53	3.94	3.14	5.52	5.63	9.43	6.61	4.20	3.59	1.94	0.90
(WY)	(1979)	(1979)	(1979)	(1979)	(1978)	(1978)	(1979)	(1963)	(1954)	(1974)	(1964)	(1960)

Water-Data Report 2011

07137500 ARKANSAS RIVER NEAR COOLIDGE, KS—Continued

SUMMARY STATISTICS

	Calendar Y	ear 2010	Water Yea	r 2011	Water Years	1951 - 2011
Annual mean	140		88.2		210	
Highest annual mean					1,012	1965
Lowest annual mean					19.8	1979
Highest daily mean	734	Jul 9	466	Jul 11	101,000	Jun 18, 1965
Lowest daily mean	44	Jun 11	16	Jun 3	0.00	Jul 9, 1954
Annual seven-day minimum	51	Sep 30	18	May 31	0.00	Jul 9, 1954
Maximum peak flow			633	Jun 21	158,000	Jun 17, 1965
Maximum peak stage			4.92	Jun 21	14.80	Jun 17, 1965
Instantaneous low flow			14	Jun 3	0.00	many years
Annual runoff (ac-ft)	101,200		63,820		152,000	
10 percent exceeds	225		120		444	
50 percent exceeds	93		63		117	
90 percent exceeds	57		35		13	



07137500 ARKANSAS RIVER NEAR COOLIDGE, KS-Continued

WATER-QUALITY RECORDS

PERIOD OF RECORD.--Water years 1964-68, 1970-73, 1975-81, July 1999 to current year.

PERIOD OF DAILY RECORD .--

SPECIFIC CONDUCTANCE: November 1963 to September 1968, January 1976 to September 1981, October 2000 to current year. WATER TEMPERATURE: November 1963 to September 1968, October 1976 to September 1981, July 1999 to current year.

INSTRUMENTATION.--Multiparameter water-quality monitor.

REMARKS.--Records fair. Interruptions in record are due to ice conditions or malfunction of the recording instrument or sensors.

EXTREMES FOR PERIOD OF DAILY RECORD .--

SPECIFIC CONDUCTANCE: Maximum, 6,800 miscrosiemens/cm, Mar. 29, 1978; minimum, 184 microsiemens/cm, Aug. 30, 2002. WATER TEMPERATURE: Maximum, 36.4°C, Aug. 7, 2003; minimum, -0.2°C, Jan. 5, 2005.

EXTREMES FOR CURRENT YEAR.--

SPECIFIC CONDUCTANCE: Maximum, 4,780 microsiemens/cm, Feb. 2; minimum, 1,170 microsiemens/cm, June 21.

WATER TEMPERATURE: Maximum, 32.1°C, June 26; minimum, -0.2°C, Jan. 5.

SPECIFIC CONDUCTANCE, WATER, UNFILTERED, MICROSIEMENS PER CENTIMETER AT 25 DEGREES CELSIUS WATER YEAR OCTOBER 2010 TO SEPTEMBER 2011

				**********		DEII EUIU I	O SEPTEIVIE	ZIII ZUII				
Day	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean
		October			Novembe	r		Decembe	r		January	
1				4,070	4,010	4,040	4,310	4,230	4,270	4,590	4,310	4,440
2				4,280	4,050	4,190	4,290	4,210	4,250	4,740	4,520	4,620
3				4,350	4,280	4,310	4,240	4,190	4,210	4,580	4,380	4,510
4				4,430	4,320	4,370	4,450	4,210	4,300	4,400	4,180	4,280
5				4,440	4,320	4,370	4,270	4,220	4,250	4,230	4,120	4,170
6	4,360	4,280	4,330	4,340	4,270	4,300	4,280	4,200	4,240	4,130	4,060	4,100
7	4,290	4,220	4,260	4,330	4,290	4,310	4,260	4,180	4,210	4,090	4,010	4,060
8	4,270	4,210	4,250	4,340	4,300	4,320	4,240	4,190	4,210	4,120	4,010	4,080
9	4,310	4,180	4,240	4,370	4,300	4,340	4,240	4,190	4,220	4,170	4,110	4,140
10	4,220	4,130	4,160	4,460	4,340	4,400	4,240	4,190	4,220	4,240	4,010	4,120
11	4,190	4,130	4,160	4,460	4,370	4,410	4,300	4,220	4,250	4,490	3,820	4,220
12	4,180	4,140	4,160	4,400	4,360	4,390	4,330	4,250	4,300	4,320	3,920	4,120
13	4,250	4,170	4,210	4,490	4,390	4,450	4,290	4,220	4,260	4,310	4,070	4,210
14	4,240	4,190	4,210	4,420	4,360	4,380	4,260	4,210	4,240	4,100	3,890	4,000
15	4,300	4,210	4,240	4,440	4,350	4,400	4,250	4,210	4,230	4,050	3,930	4,020
16	4,310	4,260	4,280	4,440	4,350		4,210	4,130	4,180	4,040	4,010	4,020
17	4,280	4,250	4,270	4,460	4,360	4,440	4,140	4,120	4,130	4,040	3,960	4,000
18	4,260	4,220	4,250	4,480	4,390	4,440	4,180	4,140	4,160	3,990	3,970	3,980
19	4,270	4,220	4,250	4,460	4,410	4,440	4,200	4,160	4,180	4,010	3,970	3,990
20	4,350	4,250	4,310	4,450	4,380	4,410	4,210	4,180	4,190	4,100	4,010	4,050
21	4,340	4,240	4,300	4,420	4,330	4,380	4,240	4,190	4,220	4,090	4,040	4,070
22	4,290	4,170	4,240	4,470	4,390	4,430	4,290	4,230	4,260	4,090	4,050	4,070
23	4,300	4,240	4,280	4,480	4,390	4,430	4,320	4,280	4,300	4,100	4,040	4,070
24	4,290	4,220	4,260	4,490	4,410	4,460	4,330	4,290	4,300	4,090	4,050	4,080
25	4,280	4,240	4,260	4,510	4,360	4,420	4,370	4,320	4,340	4,160	4,080	4,110
26	4,370	4,280	4,350	4,480	4,340	4,400	4,400	4,340	4,370	4,130	4,090	4,120
27	4,380	4,200	4,330	4,370	4,300	4,340	4,430	4,360	4,390	4,150	4,110	4,120
28	4,200	4,020	4,120	4,320	4,220	4,270	4,400	4,350	4,380	4,140	4,100	4,120
29	4,150	4,010	4,080	4,320	4,230	4,260	4,370	4,300	4,340	4,140	4,100	4,120
30	4,110	4,020	4,070	4,350	4,260	4,290	4,300	4,210	4,250	4,130	4,060	4,090
31	4,130	4,050	4,090				4,310	4,220	4,250	4,060	3,890	4,020
Month				4,510	4,010		4,450	4,120	4,250	4,740	3,820	4,130

07137500 ARKANSAS RIVER NEAR COOLIDGE, KS—Continued

SPECIFIC CONDUCTANCE, WATER, UNFILTERED, MICROSIEMENS PER CENTIMETER AT 25 DEGREES CELSIUS WATER YEAR OCTOBER 2010 TO SEPTEMBER 2011

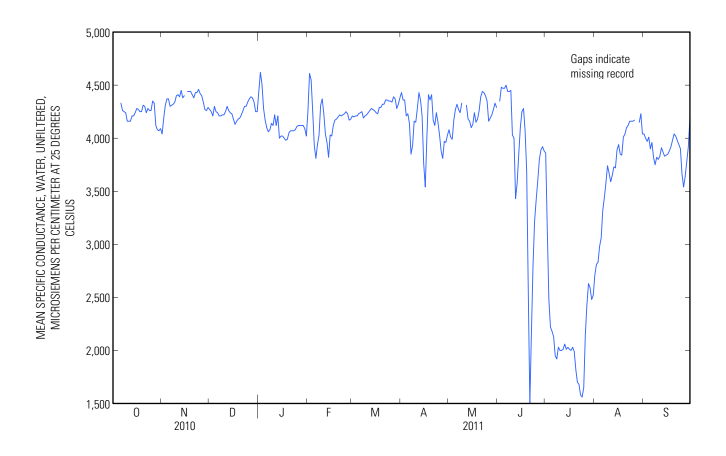
Day	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean
		February			March			April			May	
		rebluary			IVIATUII			April			iviay	
1	4,440	3,960	4,260	4,230	4,200	4,210	4,490	4,390	4,430	4,190	3,940	4,080
2	4,780	4,440	4,610	4,220	4,190	4,200	4,420	4,250	4,360	4,050	3,930	4,010
3	4,730	4,320	4,550	4,230	4,190	4,210	4,440	4,260	4,360	4,070	3,870	3,990
4	4,460	4,010	4,250	4,220	4,200	4,210	4,410	4,100	4,210	4,260	4,070	4,170
5	4,010	3,790	3,930	4,260	4,220	4,230	4,300	4,120	4,230	4,310	4,250	4,270
6	3,890	3,770	3,810	4,270	4,230	4,240	4,200	4,070	4,140	4,350	4,280	4,320
7	4,030	3,820	3,940	4,280	4,240	4,250	4,130	3,610	3,850	4,350	4,120	4,270
8	4,180	3,830	4,030	4,240	4,160	4,190	4,110	3,680	3,930	4,290	4,180	4,240
9	4,370	4,180	4,310	4,250	4,180	4,210	4,230	4,110	4,160	4,370	4,270	4,330
10	4,500	4,160	4,370	4,250	4,200	4,220	4,240	4,080	4,150			
11	4,370	4,040	4,230	4,260	4,190	4,240	4,360	4,120	4,280		4,360	
12	4,170	3,880	4,040	4,280	4,230	4,260	4,510	4,340	4,430	4,360	4,220	4,310
13	4,050	3,790	3,960	4,290	4,280	4,280	4,490	4,210	4,360	4,280	4,060	4,180
14	4,050	3,660	3,820	4,280	4,260	4,270	4,390	3,970	4,210	4,200	4,100	4,160
15	4,120	3,840	4,030	4,280	4,230	4,260	4,030	3,500	3,760	4,180	4,020	4,100
16	4,120	3,850	4,020	4,270	4,220	4,240	3,690	3,450	3,540	4,200	4,100	4,130
17	4,150	4,080	4,120	4,240	4,210	4,230	4,230	3,680	4,000	4,310	4,180	4,240
18	4,180	4,150	4,170	4,380	4,210	4,290	4,470	4,230	4,410	4,230	4,090	4,150
19	4,200	4,160	4,180	4,340	4,200	4,290	4,460	4,260	4,360	4,240	4,110	4,180
20	4,220	4,180	4,200	4,340	4,280	4,320	4,520	4,190	4,410	4,330	4,130	4,260
21	4,250	4,200	4,220	4,360	4,290	4,320	4,410	3,820	4,170	4,450	4,300	4,390
22	4,240	4,200	4,210	4,390	4,330	4,360	4,280	3,870	4,120	4,490	4,390	4,440
23	4,250	4,210	4,220	4,390	4,340	4,360	4,380	3,970	4,240	4,480	4,400	4,430
24	4,240	4,210	4,230	4,440	4,330	4,350	4,370	3,930	4,150	4,550	4,060	4,400
25	4,260	4,240	4,250	4,400	4,320	4,350	4,130	3,920	4,030	4,400	4,260	4,350
26	4,280	4,140	4,230	4,400	4,300	4,340	3,960	3,810	3,880	4,260	4,100	4,160
27	4,200	4,140	4,170	4,450	4,350	4,390	3,900	3,730	3,810	4,330	4,100	4,190
28	4,210	4,160	4,180	4,430	4,300	4,370	4,100	3,780	3,970	4,290	4,170	4,220
29				4,370	4,220	4,280	4,090	3,900	3,960	4,350	4,150	4,270
30				4,360	4,280	4,320	4,150	3,930	4,030	4,370	4,280	4,330
31				4,470	4,330	4,380				4,350	4,240	4,290
Month	4,780	3,660	4,160	4,470	4,160	4,280	4,520	3,450	4,130			
-	,	- ,	,	,	,	,	,	- ,	,			

07137500 ARKANSAS RIVER NEAR COOLIDGE, KS—Continued

SPECIFIC CONDUCTANCE, WATER, UNFILTERED, MICROSIEMENS PER CENTIMETER AT 25 DEGREES CELSIUS WATER YEAR OCTOBER 2010 TO SEPTEMBER 2011

Day	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean
		June			July			August			Septembe	r
1				3,910	3,780	3,860	2,790	2,600	2,710	4,120	3,840	4,040
2	4,420	4,290	4,350	3,780	2,740	3,140	2,880	2,750	2,810	4,090	3,910	4,000
3	4,510	4,420	4,480	2,740	2,300	2,480	2,920	2,750	2,830	4,040	3,900	3,970
4	4,500	4,460	4,470	2,300	2,170	2,220	3,040	2,920	2,980	4,080	3,920	4,010
5	4,520	4,440	4,470	2,200	2,160	2,180	3,210	3,000	3,060	3,990	3,780	3,900
6	4,580	4,450	4,500	2,190	2,080	2,130	3,400	3,210	3,320	4,070	3,820	3,960
7	4,530	4,350	4,440	2,080	1,660	1,950	3,480	3,400	3,440	3,870	3,730	3,820
8	4,530	4,350	4,440	2,010	1,730	1,920	3,700	3,480	3,580	3,790	3,730	3,750
9	4,500	4,140	4,450	2,070	1,990	2,030	3,780	3,690	3,740	3,910	3,710	3,820
10	4,260	3,840	4,030	2,010	1,980	2,000	3,720	3,540	3,670	3,920	3,720	3,800
11	4,130	3,680	4,000	2,020	1,980	2,000	3,660	3,470	3,590	3,860	3,780	3,830
12	3,680	3,200	3,430	2,090	1,980	2,010	3,700	3,580	3,650	4,050	3,800	3,910
13	3,690	3,470	3,580	2,100	2,020	2,060	3,790	3,660	3,730	3,940	3,800	3,870
14	3,990	3,690	3,850	2,050	1,990	2,010	3,820	3,640	3,720	3,880	3,790	3,830
15	4,220	3,970	4,100	2,050	2,010	2,030	3,960	3,820	3,890	3,870	3,810	3,840
16	4,340	4,090	4,250	2,030	1,980	2,010	4,030	3,710	3,940	3,920	3,800	3,850
17	4,470	4,000	4,280	2,030	1,980	2,000	4,010	3,360	3,850	4,030	3,800	3,880
18	4,230	3,940	4,070	2,060	2,000	2,030	3,970	3,640	3,840	4,050	3,720	3,920
19	3,940	3,620	3,690	2,050	1,880	1,990	4,060	3,970	4,010	4,030	3,940	3,980
20	3,660	1,190	2,570	1,880	1,750	1,820	4,090	3,910	4,040	4,110	3,990	4,040
21	1,900	1,170	1,500	1,780	1,600	1,700	4,170	4,020	4,100	4,110	3,950	4,020
22	2,580	1,690	2,170	1,760	1,600	1,680	4,220	3,890	4,120	4,090	3,870	3,980
23	3,020	2,580	2,800	1,600	1,550	1,580	4,250	4,100	4,160	4,020	3,860	3,940
24	3,350	3,020	3,220	1,580	1,530	1,560	4,230	4,100	4,160	4,040	3,720	3,900
25	3,520	3,330	3,420	1,870	1,580	1,650	4,200	4,090	4,160	3,720	3,490	3,660
26	3,710	3,480	3,600	2,320	1,870	2,150	4,240	4,100	4,170	3,620	3,450	3,540
27	3,900	3,700	3,800	2,530	2,320	2,430	4,190			3,740	3,580	3,640
28	3,930	3,840	3,890	2,760	2,520	2,630	4,140	3,960		3,890	3,690	3,780
29	3,970	3,860	3,920	2,700	2,500	2,590	4,240	3,990	4,150	4,050	3,790	3,920
30	3,930	3,810	3,880	2,500	2,440	2,480	4,280	4,200	4,230	4,270	4,030	4,190
31				2,610	2,440	2,520	4,220	3,950	4,040			
lonth				3,910	1,530	2,160	4,280			4,270	3,450	3,890

07137500 ARKANSAS RIVER NEAR COOLIDGE, KS—Continued



07137500 ARKANSAS RIVER NEAR COOLIDGE, KS—Continued

TEMPERATURE, WATER, DEGREES CELSIUS WATER YEAR OCTOBER 2010 TO SEPTEMBER 2011

Day												
Duy	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean
		October		November			December			January		
1	22.9	13.3	17.6	12.6	8.3	10.2	6.0	-0.1	2.6	0.9	-0.1	0.2
2	18.8	13.7	16.1	14.7	6.8	10.4	7.6	1.8	4.4	2.9	-0.1	0.9
3	20.1	11.6	15.3	15.1	8.2	11.1	8.7	3.8	6.0	3.5	-0.1	1.1
4	21.1	11.3	15.6	12.9	6.1	9.3	8.4	4.6	6.2	3.2	-0.1	0.9
5	22.9	12.7	17.1	12.9	4.6	8.6	6.2	3.0	4.5	3.3	-0.2	1.1
6	23.7	14.0	18.3	14.5	6.2	10.0	6.7	1.2	3.8	4.5	-0.2	1.6
7	23.9	14.2	18.5	15.2	8.0	11.3	7.3	3.6	5.2	5.7	0.3	2.4
8	23.1	14.2	18.1	14.9	7.4	11.0	7.7	2.4	5.0	5.5	0.0	2.2
9	21.3	12.1	16.4	14.1	7.6	10.7	9.1	3.8	6.2	2.4	0.9	1.4
10	17.5	12.7	15.3	13.1	6.7	9.6	9.5	4.4	6.8	0.9	-0.2	0.1
11	18.4	11.4	14.6	8.4	5.5	7.1	7.0	2.3	4.9	0.0	-0.1	-0.1
12	18.0	10.4	14.2	10.8	5.7	7.7	5.1	0.3	2.6	0.1	-0.2	-0.1
13	19.4	10.8	14.5	10.0	2.6	6.3	7.6	1.7	4.3	0.7	-0.1	0.1
14	20.1	10.6	14.8	11.2	6.1	8.1	7.8	2.5	5.1	4.1	0.2	1.8
15	20.3	10.7	15.1	10.5	5.0	7.4	6.8	3.2	5.1	5.2	1.4	3.1
16	19.2	10.9	14.7	10.9	3.8		6.9	4.8	5.8	6.3	3.2	4.5
17	19.2	10.2	14.3	10.2	5.8	7.7	6.0	4.5	5.2	7.8	3.3	5.3
18	16.6	11.5	13.8	10.6	3.6	6.7	6.2	4.5	5.0	10.2	6.0	7.7
19	19.3	11.8	14.8	10.6	4.9	7.4	7.6	3.2	5.2	7.4	2.2	5.1
20	19.2	9.7	14.1	7.8	6.1	6.9	8.6	4.0	6.1	4.5	-0.2	1.9
21	14.8	10.6	13.0	11.2	4.8	7.6	6.4	3.5	4.9	6.1	0.8	3.0
22	18.9	12.9	15.0	10.6	5.3	7.3	6.2	4.0	4.9	6.6	1.8	4.0
23	18.6	10.4	14.2	8.0	2.1	5.0	7.5	2.4	4.6	6.6	1.8	4.1
24	18.2	10.0	13.8	9.1	3.1	5.9	7.8	3.8	5.4	5.7	2.2	3.5
25	14.0	9.7	12.1	6.4	1.5	3.4	5.4	1.9	3.5	5.6	-0.2	2.5
26	13.4	6.1	9.4	6.4	-0.1	2.6	5.4	0.3	2.6	8.0	2.7	4.8
27	12.8	4.8	8.5	7.3	0.4	3.5	5.8	0.3	2.9	8.2	2.5	5.1
28	12.7	4.3	8.2	8.0	1.5	4.5	5.6	1.9	3.6	9.4	2.9	6.0
29	14.0	5.4	9.3	6.1	2.2	4.2	5.4	1.0	3.5	9.8	3.4	6.4
30	15.5	7.3	11.0	5.2	-0.1	2.2	6.8	1.9	4.5	7.3	4.0	5.6
31	14.8	7.8	11.1				1.9	-0.1	0.1	4.0	-0.1	1.9
Nonth	23.9	4.3	14.2	15.2	-0.1		9.5	-0.1	4.5	10.2	-0.2	2.8

07137500 ARKANSAS RIVER NEAR COOLIDGE, KS—Continued

TEMPERATURE, WATER, DEGREES CELSIUS WATER YEAR OCTOBER 2010 TO SEPTEMBER 2011

	WATER YEAR OCTOBER 2010 TO SEPTEMBER 2011											
Day	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean
		February		March			April				May	
1	-0.1	-0.1	-0.1	13.4	4.7	8.6	19.7	9.3	14.4	17.6	9.8	13.4
2	-0.1	-0.1	-0.1	8.7	4.5		22.2	9.5	15.3	15.7	9.9	12.4
3	-0.1	-0.1	-0.1	13.6	2.8	7.8	20.1	9.9	14.7	21.1	8.2	14.1
4	0.0	-0.1	-0.1	13.4	7.3	9.6	15.9	5.4	10.2	23.3	10.6	16.1
5	4.9	-0.1	1.5	12.4	3.6	7.8	20.6	6.1	12.7	23.0	11.1	16.6
6	4.9	0.2	2.3	11.5	4.6	8.2	20.8	9.3	14.7	22.2	11.3	16.9
7	5.6	-0.2	1.8	9.2	4.3	6.9	19.2	10.4	14.6	24.9	12.1	18.0
8	1.4	-0.1	0.1	5.7	2.4	4.2	21.4	11.6	15.8	25.4	13.6	19.2
9	-0.1	-0.1	-0.1	11.7	1.1	6.0	20.6	10.7	15.5	24.8	12.8	18.2
10	-0.1	-0.1	-0.1	14.7	3.6	8.9	19.8	10.0	14.6	25.9	12.3	18.4
11	-0.1	-0.1	-0.1	16.4	6.2	11.0	20.0	8.6	14.2	24.8	14.6	18.1
12	0.7	-0.1	0.0	15.4	7.0	11.0	19.5	9.2	13.6	17.8	10.4	13.5
13	6.9	-0.1	2.7	12.3	6.4	9.1	21.8	8.7	14.3	21.3	8.9	14.6
14	5.8	0.8	2.9	13.6	6.6	9.6	12.5	0.3	6.6	20.8	10.2	15.1
15	10.9	3.0	6.5	16.1	6.3	10.9	13.4	2.7	7.5	20.4	11.1	14.8
16	12.2	5.4	8.8	17.7	8.0	12.6	17.5	6.3	11.7	22.1	10.1	15.8
17	13.2	6.7	9.6	14.1	10.0	12.0	19.9	10.3	15.0	21.3	11.4	16.1
18	10.4	4.4	7.6	14.3	7.0	10.4	18.5	11.2	15.0	20.7	12.2	15.7
19	12.3	4.4	8.4	17.9	7.5	12.0	21.9	10.4	14.9	22.2	13.1	16.6
20	11.6	7.3	9.5	18.3	10.6	13.9	19.4	9.9	13.8	24.3	11.4	17.5
21	10.3	2.9	6.5	17.3	8.0	12.4	22.3	8.0	14.5	26.4	12.4	18.8
22	11.1	3.0	6.7	17.2	8.9	12.6	23.7	11.4	16.8	27.1	12.7	19.5
23	12.0	4.2	7.7	18.1	6.1	11.7	17.3	10.6	13.4	29.2	14.8	20.6
24	7.3	3.4	4.7	14.3	5.7	9.8	19.7	8.2	13.2	24.4	14.0	17.0
25	3.4	0.5	1.9	16.8	5.7	10.7	13.9	11.1	12.2	20.0	12.3	15.5
26	9.1	0.1	4.1	16.3	7.4	10.6	17.6	8.8	12.1	21.5	11.8	16.4
27	9.0	3.6	6.1	10.3	5.6	7.2	16.0	9.4	12.3	26.1	12.4	18.3
28	11.6	1.9	6.5	8.2	4.4	6.1	21.2	9.0	14.7	24.8	13.6	18.0
29				11.5	5.7	7.9	22.3	10.1	15.7	27.7	16.0	20.6
30				16.6	5.9	10.5	20.1	9.3	14.3	26.4	13.7	19.0
31				19.8	8.7	13.8				27.2	11.9	18.6
l onth	13.2	-0.2	3.8	19.8	1.1		23.7	0.3	13.6	29.2	8.2	16.9

07137500 ARKANSAS RIVER NEAR COOLIDGE, KS—Continued

TEMPERATURE, WATER, DEGREES CELSIUS WATER YEAR OCTOBER 2010 TO SEPTEMBER 2011

Day	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean
		June			July		August			September		
1	26.7	14.0	18.7	30.1	18.4	23.8	29.3	22.2	25.5	29.5	19.3	24.2
2	28.0	16.1	20.6	29.1	21.8	25.2	27.8	21.1	24.0	29.1	18.7	23.7
3	29.3	15.6	21.1	29.4	22.0	25.5	26.8	21.9	24.1	27.0	19.6	22.9
4	29.5	16.0	20.9	29.1	22.8	25.9	30.0	22.0	25.4	25.6	16.1	20.5
5	29.4	15.5	21.6	29.1	23.3	26.2	30.5	21.8	25.9	24.6	14.2	19.2
6	28.9	16.3	21.6	28.9	22.8	25.9	30.9	21.9	26.1	24.7	14.2	19.0
7	29.9	15.4	21.9	28.2	24.1	26.0	31.1	22.0	26.3	20.2	16.4	18.0
8	27.9	15.7	21.1	29.0	24.1	26.3	30.2	21.8	25.8	24.6	15.6	19.7
9	29.5	14.4	20.6	29.0	23.5	26.1	29.4	20.7	24.9	25.4	14.6	19.9
10	27.1	15.2	20.7	28.6	24.4	26.6	27.1	19.2	23.0	25.8	14.9	20.2
11	25.6	16.2	19.9	27.5	24.5	26.0	28.9	19.8	24.0	26.2	15.3	20.6
12	26.6	15.6	20.4	27.6	23.4	25.7	29.1	20.5	24.4	26.4	16.6	21.5
13	28.7	18.3	23.2	29.3	24.5	26.8	27.6	20.8	23.6	24.4	17.2	20.9
14	29.6	19.5	23.9	28.6	24.7	26.8	28.9	20.3	24.3	21.8	17.3	19.6
15	27.9	18.2	22.8	29.2	24.9	27.1	30.4	19.5	24.5	17.3	13.5	14.3
16	27.8	17.6	22.3	28.9	24.6	26.8	29.3	20.8	25.0	22.6	13.4	17.0
17	29.5	16.3	22.1	29.0	24.3	26.6	30.1	20.3	24.7	26.0	17.8	21.1
18	29.9	17.1	22.4	29.0	24.0	26.5	31.3	19.7	25.0	24.7	18.0	21.4
19	29.3	17.6	22.7	29.2	24.0	26.5	28.7	20.3	23.9	25.2	16.3	20.3
20	22.1	13.1	16.8	29.6	23.6	26.5	30.3	19.7	24.3	23.7	15.8	19.7
21	21.4	13.3	17.2	29.2	24.2	26.4	30.2	20.5	24.6	22.8	14.6	18.4
22	26.7	18.0	21.9	28.9	24.4	26.5	31.6	20.6	25.6	24.2	15.6	19.3
23	29.1	20.1	24.2	29.1	24.7	26.9	31.3	20.4	25.6	23.0	15.1	19.1
24	28.9	19.9	24.3	29.9	24.8	27.3	30.2	19.6	24.7	23.2	16.0	19.5
25	28.4	20.3	23.9	30.1	25.4	27.8	30.1	19.0	24.0	23.8	16.8	20.1
26	32.1	21.1	26.0	29.4	24.4	26.9	31.7	19.6	24.6	24.2	18.6	21.1
27	28.9	20.9	24.7	29.6	23.4	26.3	31.3	20.3	25.2	24.3	18.5	21.5
28	29.0	17.9	22.8	29.9	23.6	26.4	30.5	20.9	25.1	24.7	17.2	21.1
29	29.6	18.7	23.7	30.0	22.9	26.3	29.4	20.4	24.4	23.1	16.8	19.9
30	28.4	18.3	23.0	29.9	23.5	26.5	30.8	19.0	24.4	22.9	13.5	17.9
31				29.3	23.2	26.1	31.0	19.8	24.8			
/lonth	32.1	13.1	21.9	30.1	18.4	26.3	31.7	19.0	24.8	29.5	13.4	20.1

07137500 ARKANSAS RIVER NEAR COOLIDGE, KS—Continued

